



A Standards-Based Movement and Infrastructure Aggregation Methodology for Mobility Representation in Modeling and Simulation

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A Standards-Based Movement and Infrastructure Aggregation Methodology for Mobility Representation in Modeling and Simulation

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Contents

Preface	iv
1—Introduction	1
Background Purpose and Scope	1 1
2—Derivation of Pass Rates	2
Profile Generation	2 5 5 7
3—Network Aggregation	10
Vector-to-Raster Conversion Classical Thinning Algorithm Modified Classical Thinning Algorithm Network Creation	10 11 14 14
4—Conclusions and Recommendations	27
Conclusions	27 27
References	29
Appendix A: Fractal Dimensions of Elevation Profiles	A1
Appendix B: NRMMII Vehicle Files	B 1
Appendix C: Final Capacities	C1
SF 298	

Preface

The study reported herein was conducted by members of the staff of the U.S. Army Engineer Research and Development Center (ERDC), Geotechnical and Structures Laboratory (GSL), Engineer Systems and Materials Division (ESMD), Mobility Systems Branch (MSB), Vicksburg, MS. The work was conducted under the Work Item Code 004SWH, "Ground Movement Representation in Joint Warfare Simulations (JWARS)." Sponsors for the project were the Office of the Secretary of Defense, Program Analysis and Evaluation (PA&E). The work was conducted between October 1998 and March 2001.

The study was conducted under the general supervision of Dr. Michael J. O'Connor, Director, GSL, Dr. Albert J. Bush III, Chief, ESMD, and Dr. David A. Horner, Chief, MSB. The overall development—the logic and computer programming—was accomplished by Messrs. George B. McKinley and Terril C. Falls, MSB, and Dr. Niki C. Deliman, MSB, and Ms. Laura S. Bunch, MEVATEC Corporation, Vicksburg. MSB staff members supporting this study were Mses. Stephanie J. Price, F. Nora Ponder, and Mary A. Dungan.

Messrs. McKinley and Falls, Dr. Deliman, and Ms. Bunch prepared the report.

At the time of publication of this report, Dr. James R. Houston was Director of ERDC, and COL John W. Morris III, EN, was Commander and Executive Director.

1 Introduction

Background

The Mobility Systems Branch (MSB) has a long history of providing Tactical Decision Aids (TDA) for military planning systems and ground movement algorithms for Modeling and Simulation (M&S). These TDA and M&S algorithms are based on the NATO Reference Mobility Model (NRMM), which is an Army Model and Simulation Office (AMSO) standard for ground vehicle movement. There is currently a need to characterize vehicle pass rates in M&S as well as for planning and operations in the Army and Department of Defense (DoD). In particular, the theater-level Joint Warfare Simulations (JWARS) model has a requirement to represent ground movement in terms of a vehicular pass rate through an area. These pass rates are assigned to edges which are connected by nodes to form a movement network. Each edge may be required to represent several roads as a result of the large terrain areas that a theater-level model must accommodate. The MSB was tasked to provide vehicle pass rates and software to aggregate the roads provided in the Compact Terrain Data Base (CTDB) into a simpler network.

Purpose and Scope

To model the characteristic throughput of a theater transportation network, two major objectives were identified. One objective was to develop a methodology for generating representative pass rates for roads based on pertinent and readily-available system and environmental factors. A second objective involved developing a methodology for identifying and aggregating the transportation network into a simplified system of nodes and edges that retains the theater movement characteristics. The pass rate generation methodology involved categorizing roads based on road factors impacting movement rates, identifying environmental parameters affecting movement, and developing a method to create representative road profiles and conditions from which a set of pass rates could be generated to support current and future scenarios in JWARS and other M&S. The network aggregation methodology entailed developing a scalable means of reducing the number of nodes and edges in a network, identifying the roads associated with an aggregated edge, and generating a resultant aggregated capacity associated with each aggregated edge.

The purpose of this report was to present the methodology and results of a process which categorizes the transportation network and the derivation of the associated pass rates for convoys of vehicles. The first part of the report describes the process of deriving the pass rates and average speeds for vehicle convoys. Then the methodology for categorizing and aggregating the transportation network is presented. This software has been developed to generate the movement network for JWARS. The scope of this report was limited to ground vehicle movement on-road.

2 Derivation of Pass Rates

Profile Generation

Synthetic fractal elevation profiles were created to represent profiles in the three landform types of plains, hills, and mountains. Plains are flat to rolling areas with comparatively little change in elevation between high and low places (Headquarters, Department of the Army 1972). Hills are characterized by moderately high local relief of limited extent with steep slopes, and small summit areas, which rise above the surrounding area. Mountains have high elevations, steep slopes, and small summit areas with local relief greater than 610 m (2,000 ft). The profiles were placed in one of the three terrain types based on the maximum slope and the local relief. The slope was computed by taking the rise over the run between each of the postings in the profile. The local relief was defined as the difference in the highest and lowest elevation in a 100-km stretch of elevation profile. The criteria used to classify terrain are shown in Table 1.

Table 1 Landform Classification Criteria					
Landform Type	Maximum Local Relief, ft ¹	Maximum Slope (%)			
Plains	<500	7			
Hills	500 – 2,000	10			
Mountains	>2,000	>10			
¹ To convert feet to meters,		1 - 10			

Fractals are shapes that are both self-similar and independent of scale. The fractal profiles were created using the midpoint displacement method (Barnsley et al. 1988). This algorithm is as follows:

```
ioff := maxdim/2;
d := maxdim;
for j := 1 to maxlvl do
begin
    delta := Sigma * 0.5**(j * H) * sqrt(1.0 - 2.0**(2.0 * H - 2));
    for ny := ioff to maxdim by d do
    begin
        y[ny] := (y[ny + ioff] + y[ny - ioff])/2 + delta * Rand(Seed);
    end;
    d := d/2;
    ioff := ioff/2;
end;
```

For this study, maxlvl was set to 13 which yielded profiles consisting of 8193 $(2^{13} + 1)$ evenly spaced elevation postings. The variable maxdim would be 8192 (2¹³) since the initial elevation posting would be denoted by 0. Rand is a function that returns a random number from a Gaussian distribution. Postings were generated over a 300-km traverse. Profiles were created using various values for Sigma for fractal dimensions falling between 1.01 and 1.46. Sigma is the initial standard deviation. It controls the amount of overall elevation change that is produced in the resulting profile. The fractal dimension, in the midpoint displacement algorithm, is given by 2-H. The fractal dimensions and the corresponding values of Sigma for the profiles selected to represent a statistically significant sample size of 25 per landform category are listed in Appendix A. The procedure for screening the acceptability of profiles involved generating 45 raw profiles for each landform. The criteria for landform category (plains, hills and mountains) were applied in order to choose the 25 statistically significant profiles for each landform. The criteria used were maximum local relief and maximum slope as shown in Table 1. This resulted in synthetic profiles for plains, hills, and mountains, generated from a set of raw profiles. Examples of profiles that represent plains, hills, and mountains are shown in Figures 1 through 3, respectively.

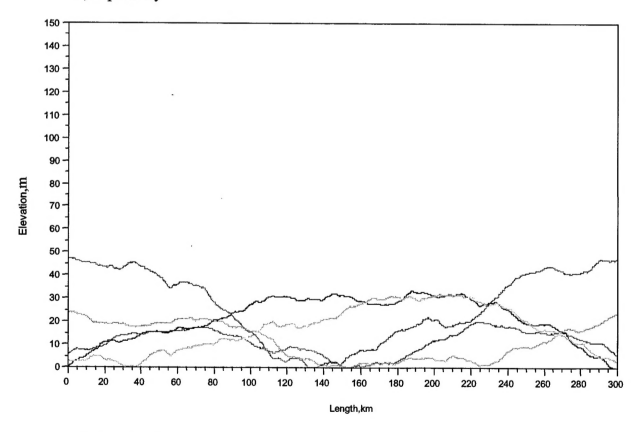


Figure 1. Example profiles representing plains

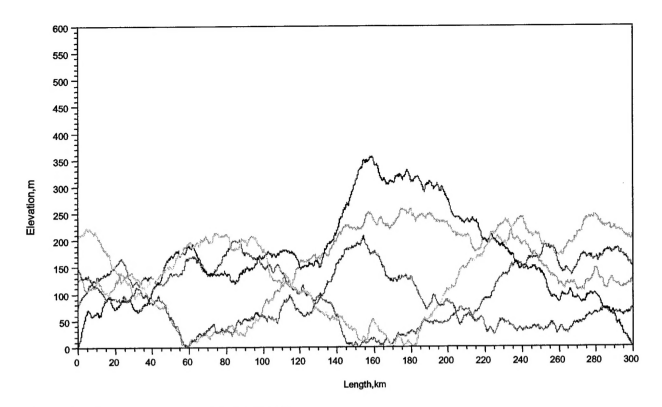


Figure 2. Example profiles representing hills

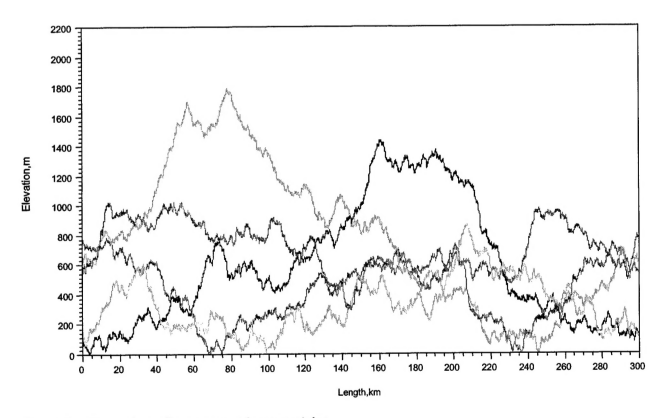


Figure 3. Example profiles representing mountains

Profile Conversion for Use with Mobility Models

The fractal elevation profiles were converted to road files in the proper format, based on conditions shown in Table 2, to be used as input to NRMMII. The NRMMII (Ahlvin and Haley 1992) is a comprehensive analytical model designed to evaluate objectively the on- and off-road mobility of vehicles by means of digital computer simulation. This model is the AMSO standard for ground vehicle movement. The NRMMII road database is divided into homogeneous units, each of which should be nominally uniform with respect to values pertinent to mobility (Mason et al. 1985). Separate road files were created for each profile to represent the road types of super highways/primaries. secondary roads, and trails. A primary road has two or more lanes consisting of an all-weather hard surface with good driving visibility used for heavy and highdensity traffic. These roads have a minimum lane width of 2.74 m (9 ft). A super highway has four or more lanes with limited access to/from other roads. A secondary road is an all-weather road with two lanes, maintained, with a hard or loose surface (paved, crushed rock, gravel) and intended for medium-weight, lowdensity traffic. This road has a minimum lane width of 2.44 m (8 ft). A trail is a one-lane, dry-weather, unimproved, loose-surfaced road intended for low-density traffic. Trails have a minimum lane width of 2.44 m (8 ft) with no large obstacles (boulders, logs, stumps) and include gravel- and dirt-surfaced roads. The major road difference is the maximum slope allowed for each road type, as a result of the fact that more grading would be done to alleviate steep slopes on a super highway/primary as opposed to a secondary road or trail. Flat sections of road with curves were introduced if the road had the same slope direction (uphill or downhill) for a distance greater than a designated critical distance (0.402 km (1/4-mile)) (Wright and Ashford 1982). This was performed to model the effects of switchbacks in mountainous terrain. Table 2 illustrates the factors associated with each terrain/road combination. Surface roughness in the NRMMII road terrain files was purposely set to 0.1 root mean square elevation in inches, so that ride quality would not factor into the final results. The trails were modeled as hard-surfaced with soil strengths of 300 Rating Cone Index (RCI) and a Universal Soil Classification System (USCS) type of SM. The SM soil type contains silty sands with fines having low or no plasticity.

Table 2 Slopes and Curvatures for Each Terrain/Road Combination							
Super Highways and Primary Roads				ry Roads	Trails		
Terrain Type	Maximum Slope, %	Radius of Curvature ft ¹	Maximum Slope, %	Radius of Curvature ft	Maximum Slope, %	Radius of Curvature Ft	
Plains	3	1,348	6	509	7	273	
Hills	4	1,206	7	468	10	249	
Mountains	6	1,091	10	432	15	229	
¹ To convert	feet to meters	, multiply by 0	.3048.				

Mobility Models

The NRMMII predicts the maximum attainable safe speed of a vehicle for each terrain unit by treating each unit as if it were of sufficient length to obtain steady-state speed. For its database, the NRMMII requires quantitative descriptions of terrain, vehicle, and driver attributes. Road terrain attributes were discussed previously. NRMMII was used with the resulting road terrain files for the M1084, M985, and M917, which were selected as representative of high-. medium-, and low-mobility wheeled vehicles. The M1084 with the M1095 trailer, the M985 with the M989 trailer, and the M911 with the M747 trailer were chosen to represent high-, medium-, and low-mobility wheeled vehicles towing a loaded trailer. The M1A1 tank, the M88A1 recovery vehicle, and the Armored Vehicle Launched Bridge (AVLB) were selected to represent high-, medium-, and low-mobility tracked vehicles. The M113A2 and the LAV3 were chosen to represent tracked and wheeled amphibious vehicles. Some critical vehicle parameters for these vehicles are shown in Table 3. Complete NRMMII files of these vehicles are listed in Appendix B. Driver attributes in the NRMMII characterize the driver according to his ability to perceive and react to visual stimuli affecting his behavior as a vehicle controller and his limiting tolerances to shock and vibration. For the particular surface material of interest, values of drawbar pull and rolling resistance, as coefficients, are obtained for the given vehicle operating straight-line on the surface. From these coefficients, a tractive force versus speed curve is developed. Various speeds are then computed as limited by various resistances; ride and shock (absorbed power and peak acceleration); visibility and braking; and road curvature. The least of these speeds is assigned as the operating speed for that terrain unit. Speed predictions for up-slope, down-slope, and level ground are stored to allow the selection of the appropriate prediction by the Combat Maneuver Model (CMM).

Table 3 Characteristics of Study Vehicles						
Vehicle Name	Туре	Mobility Class	Vehicle Weight, lb ¹	Total Length, ft ²	Horsepower per Ton ³	
M1084	Wheeled	High	34,090	17.1	17.0	
M985	Wheeled	Medium	60,250	22.5	13.4	
M917	Wheeled	Low	72,900	20.7	11.0	
M1084/M1095	Towed	High	55,108	36.5	10.5	
M985/M989	Towed	Medium	90,820	47.1	8.9	
M911/M747	Towed	Low	181,000	55.5	4.9	
M1A1	Tracked	High	127,451	15.0	23.5	
M88A1	Tracked	Medium	112,000	15.0	13.4	
AVLB	Tracked	Low	123,000	13.9	12.2	
LAV3	Wheeled	Amphibious	39,412	12.7	15.8	
M113A2	Tracked	Amphibious	25,000	8.8	17.0	

¹ Postprocessors are available to use internal acceleration/deceleration routines to adjust the speeds between units based on the predicted time required to cross each unit for short traverse distances.

To convert feet to meters, multiply by 0.3048.

To convert tons to kilograms, multiply by 9.071

The CMM (McKinley et al. 1993) computes the time required for a group of vehicles to traverse a series of terrain units. The vehicles must travel in one of four basic formations: column, bounding over-watch, combat lines, and parallel columns. The minimum and maximum following distances for vehicles within a column formation, in addition to a maximum allowed speed, are input to the routine, thus allowing the modeling of both open and closed column formations (Headquarters, Department of the Army 1984). The CMM was used in this study with homogeneous columns made up of each of the vehicles. The CMM was run for four visibility conditions as shown in Table 4. The CMM models the column at a specified time interval (5 sec in this case). The vehicles are allowed to move along the traverse at their NRMMII-predicted speed or the allowed maximum march rate as shown in Table 4 for the time interval. If vehicle A gets too close (less than the minimum spacing) to the preceding vehicle B, then vehicle A would be required to travel at a slower pace over the time interval to maintain the columns integrity. If vehicle A gets too far behind (more than the maximum spacing) the preceding vehicle B, then vehicle B would be required to travel at a slower pace over the time interval to maintain the column's integrity. The time interval at which the first vehicle enters a terrain segment and the time when the last vehicle exits a terrain segment are saved. The difference between these times is termed the pass time for the column.

Table 4 Column Parameters for Visibility Conditions						
Visibility	Recognition Distance, ft ¹	Spacing Range, m	Maximum Speed kph	Formation		
Unlimited	300	50 – 100	64	Open		
Fog	50	50 – 100	64	Open		
Limited	30	25 – 50	24	Closed		
Blackout	10	20 – 25	8	Closed		
To convert fee	et to meters, multiply by	0.3048.				

Results

The following four factors were identified as affecting convoy movement and pass rate based on mobility modeling and practice: landform (hills, plains, and mountains), road type (superhighway/primary, secondary road, and trail), visibility condition (unlimited, fog, limited, blackout), and weather scenario (drynormal, wet-slippery, and snow). Thus, to generate the representative spectrum of pass rates, CMM was applied for the 11 vehicle types under the visibility and weather combinations of the above factors for the set of profiles representing landform and road type combinations. The visibility condition dictated convoy spacing, formation rules, and maximum convoy speed (Headquarters, Department of the Army 1984). The maximum convoy speed was used in the model to prevent vehicles from exceeding that speed, even if vehicles were capable of faster velocities; this maximum speed was correlated to, but higher than, typical ordered speeds.

For statistical purposes, convoy movement was simulated for each of the vehicles moving with 25 vehicles per column traversing each of the

representative profiles under specified conditions. For each profile, CMM was run for each condition. Pass rate estimates were generated at several locations along the profile and averaged to get an average pass rate for the vehicle column on that profile for specified conditions. The average of the pass times for all the profiles representing a terrain type in a given weather/visibility condition was used as the capacity for that vehicle. Appendix C lists the computed capacities for all vehicle, road type, terrain, weather, and visibility combinations. For a point of reference, the results for the M923 and the M923 towing the M1061 trailer were compared to the capacities presented by the Defense Intelligence Agency (DIA) in their document entitled "Highway Resupply Methodology" (DIA 1990). The 5-ton M923 was selected because the DIA methodology was based on a medium-sized cargo truck carrying a payload of 5 metric tons. The M923 was a 5-ton truck in operation during 1990 when the DIA methodology was published and some of its pertinent parameters are shown in Table 5. The complete NRMMII files for these vehicles are listed in Appendix B.

Table 5 Characteristics of M923 and M923 Towing M1061 Trailer					
Vehicle Name	Vehicle Weight, lb ¹	Total Length, ft ²	Horsepower per Ton ³		
M923	32,500	25.4	14.8		
M923/M1061	48,350	47.1	9.3		

Table 6 shows the results for the M923 with normal visibility in a dry condition. Table 7 shows the results for the M923 towing the M1061 trailer under the same conditions.

Table 6 Capacities (Vehicles per Hour) Computed Using U.S. Army Engineer Research and Development Center (ERDC) and DIA Methodologies for a 5-ton ¹ Truck						
	F	Plains	Hills		Mountains	
Road Type	ERDC	DIA	ERDC	DIA	ERDC	DIA
Primary	1,129	600	977	480	723	360
Secondary	672	500	603	400	506	300
Trails	409	250	350	200	277	150

Table 7
Capacities (Vehicles per Hour) Computed Using ERDC and DIA
Methodologies for a 5-ton ¹ Truck Towing a 5-ton Trailer

	F	lains	Hills		Mountains	
Road Type	ERDC	DIA	ERDC	DIA	ERDC	DIA
Primary	773	540	668	432	524	324
Secondary	485	450	410	360	328	270
Trails	257	225	211	181	164	135

¹ To convert tons to kilograms, multiply by 9.071.

The DIA figures are based on initial 24-hr capacities of 14,400 vehicles for Type I (primary) roads, 12,000 vehicles for Type II (secondary) roads, and 10,000 vehicles for Type III (trails) roads. The DIA capacities are further multiplied by a factor of 0.6 for trails to account for the effects of a one-lane road. The DIA capacities for plains are then multiplied by factors of 0.8 and 0.6 (road alignment factors) to account for the effects of hills and mountains on road capacity. A further factor of 0.9 is used to model the change in capacity from 5 to 10 tons¹ per vehicle in the DIA methodology. This factor is chosen since, in the DIA methodology, a factor of 1.8 is multiplied by the amount of tons moved forward when a 10-ton truck is used instead of a 5-ton truck. This implies that 90 percent as many 10-ton vehicles would be able to make the trip each day as opposed to 5-ton trucks.

It is not surprising that the ERDC methodology predicts higher capacities for all vehicle and road combinations, since it is modeling a 25-vehicle column. The effects of the terrain are lessened by using a short column since the effect of segments containing steep slopes or sharp curves are not as great as when multiplied along the length of a longer column. The 25-vehicle column was chosen by the JWARS Office to represent a typical march unit, thus allowing the JWARS model to handle the effects of organizing the march units into serials (two to five march units) and then the serials into a complete march column (two to five serials).

¹ To convert tons to kilograms, multiply by 9.071.

3 Network Aggregation

Vector-to-Raster Conversion

The first step in aggregating the transportation network involves the conversion of the input transportation vector data to a raster grid representation. The input transportation vectors are placed in a matrix of grid cells using Bresenham's algorithm (Newman and Sproull 1979). This algorithm performs the gridding operation with integer arithmetic and requires neither division nor multiplication. Bresenham's algorithm for the case of $0 \le deltay \le deltax$ is as follows:

```
e := 2 * deltay - deltax;
for i := 1 to deltax do
begin
    Set(x,y); {Make the value in Grid cell x,y a 1}
    if e>0 then
    begin
        y := y + 1;
        e := e + (2 * deltay - 2 * deltax);
    end;
    else e := e + 2 * deltay;
        x := x + 1;
end;
```

In the above algorithm, e is an error term. The sign of e is used to determine whether to increment the y-coordinate of the current point. A positive e value indicates that the exact path of the line lies above the current point; therefore the y-coordinate is incremented. If e is negative, the y-coordinate value is left unchanged. The variables deltax and deltay are the absolute values of the differences in the x and y directions between the two points. The user provides a sampling rate, which determines the dimensions of the grid. This sampling rate is used as the larger of the grid's dimensions. The other dimension is computed by multiplying the sampling rate by the quotient formed by dividing the mapped space's smaller dimension by the larger.

Classical Thinning Algorithm

This resulting set of raster roads is thinned using a modified classical thinning algorithm. This thinning algorithm reduces the areas of the map matrix that have values greater than a designated threshold. The pixels comprising those areas containing roads are set to 1 and all other pixels are set to 0. The classical thinning algorithm (Pavlidis 1982) was implemented as follows, and a modification was later imposed as will be discussed.

```
Set a pass counter N to 0
Set the flag REMAIN to true
While REMAIN is true do
   Increment N
   Set REMAIN to false {No change has been made}
   For J=0, 2, 4, and 6 do
      For all pixels P in the map matrix do
         If P is 1 and if its J-neighbor (Figure 4) is 0 then
            Set flag SKEL to false
            For all six patterns PA shown in Figure 5 do
               If the neighborhood of P matches any of the patterns PA, set
               SKEL to true
               {For a group of pixels to match a pattern, at least one of each
               group of pixels marked with A or B must be non-zero}
            End Do {For}
            If SKEL is true then
               Set pixel P to 2 {skeletal pixel}
               Set the pixel corresponding to P in another matrix to N
            Else
               Set pixel P to 3 {deletable pixel}
               Set REMAIN to true
            End If
         End If
      End Do {For}
      For all pixels P in the map matrix do
         If P is 3 then
            Set P to 0
         End If
     End Do {For}
   End Do {For}
End Do {While}
```

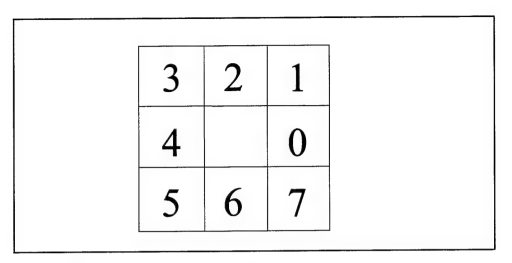


Figure 4. Enumeration of neighbor pixels in the thinning algorithms

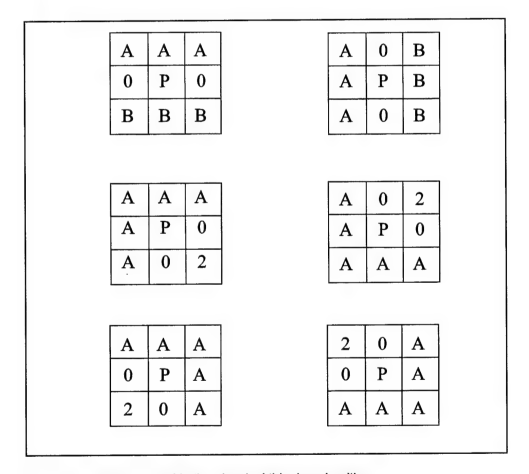
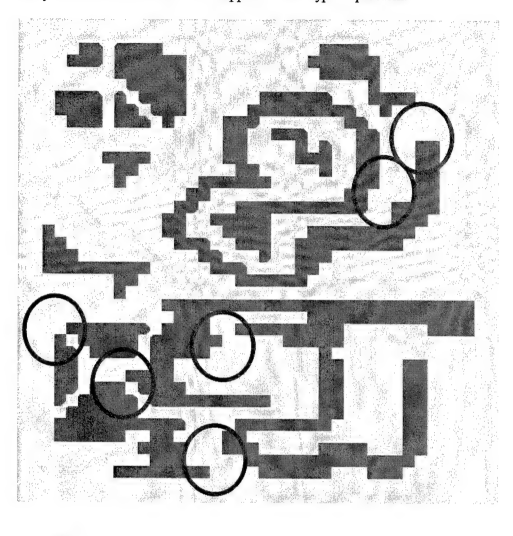


Figure 5. Patterns used in the classical thinning algorithm

Figure 6 shows example data resulting from the application of this algorithm. It is apparent from this test case that the classical thinning algorithm yields far too many unwanted disconnects when applied to this type of problem.



- GO
- NOGO
 - Result of Classical Thinning
- Problem Areas

Figure 6. Result of classical thinning applied to test case

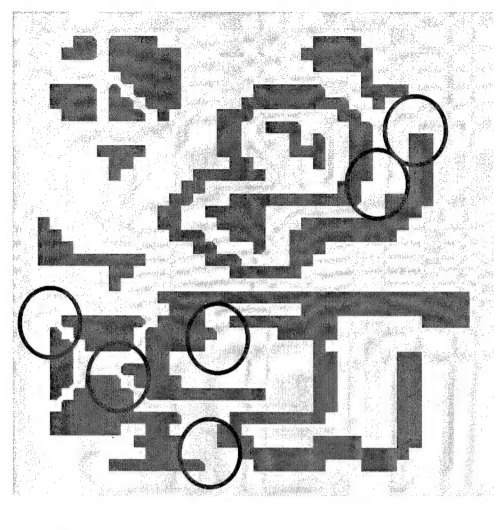
Modified Classical Thinning Algorithm

In an effort to develop an algorithm that would produce a network with few or no disconnects, the classical thinning algorithm was modified (McKinley, Falls, and Stuart 2000). The first modification consisted of allowing the last four patterns in Figure 5 to be matched by either a value of one or two when previously there had to be two. The second modification was to retain all pixels that had only one neighbor pixel set to one. Figure 7 shows the improved output resulting from the application of the modified algorithm. An example of a thinned road network for a section of Southwest Asia (SWA) is shown in Figure 8. This input road network has 30,394 edges, and many of the endpoints of roads do not connect with roads as they should. Data of this magnitude are clearly of no use in a theater level simulation. The example in Figure 8 was generated using a sampling rate of 400, which yielded a matrix size of 400 by 380. A second example was created using a rate of 100, which in turn yielded a matrix size of 100 by 95. This example is shown in Figure 9 and demonstrates that with a smaller matrix dimension a less complex transportation network will result. To further demonstrate the results of aggregation, a second set of examples was generated using a smaller portion of the SWA road network. This second input road network has 3,659 edges. The example in Figure 10 was generated using a sampling rate of 400, which yielded a matrix size of 300 by 400. A second example was created using a rate of 100, which in turn yielded a matrix size of 75 by 100. This example is shown in Figure 11.

Network Creation

The thinned roads are converted to an edge/node network format. The first step in this process is to find edges and nodes by summing the number of neighboring pixels that are nonzero for each pixel that is nonzero. When summing these nonzero neighboring pixels, if a diagonal neighbor pixel is nonzero and either the vertical or horizontal neighbor pixel adjacent to that diagonal neighbor is nonzero, then the diagonal neighbor pixel is not included in the sum. For example, if neighbor pixel 3 in Figure 4 were nonzero and either neighbor 2 or neighbor 4 is nonzero then neighbor pixel 3 will not be used in the sum. Another special case is depicted in Figure 12. In this case, the thinning process yielded four adjacent pixels. The solution was to not include a connection between the upper two adjacent pixels in their sums. Nodes are the pixels assigned a sum of one or greater than two. Each node's location is stored and the node is assigned a number. The node numbers are generated sequentially. Segments are formed connecting the adjacent cells using the same rules for their generation as was used in the pixel enumeration.

The next step toward network creation involves traversing (between nodes) the segments that form each edge. Each edge is added to the edge list of the two nodes that it connects. The thinned transportation assets shown in Figure 8 yielded a network consisting of 6,747 edges and 4,687 nodes, while those shown in Figure 9 yielded a network consisting of 401 edges and 280 nodes. The thinned transportation assets shown in Figure 10 yielded a network consisting of



- GO
- NOGO
- Result of Modified Classical Thinning
- Fixed Problem Areas

Figure 7. Result of modified classical thinning applied to test case

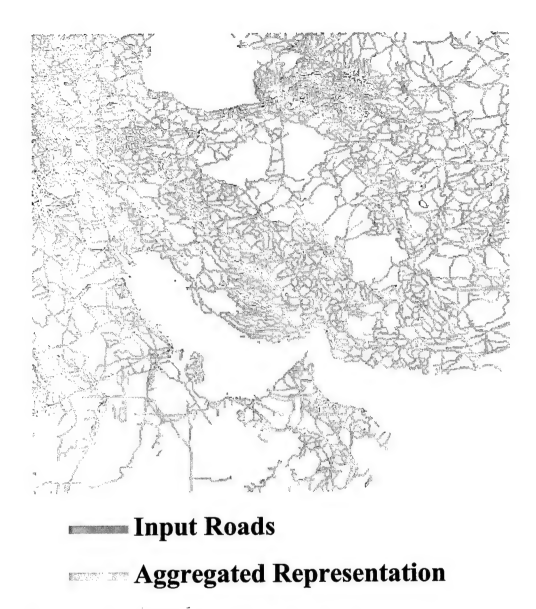


Figure 8. Example of aggregation on SWA data using a dimension of 400

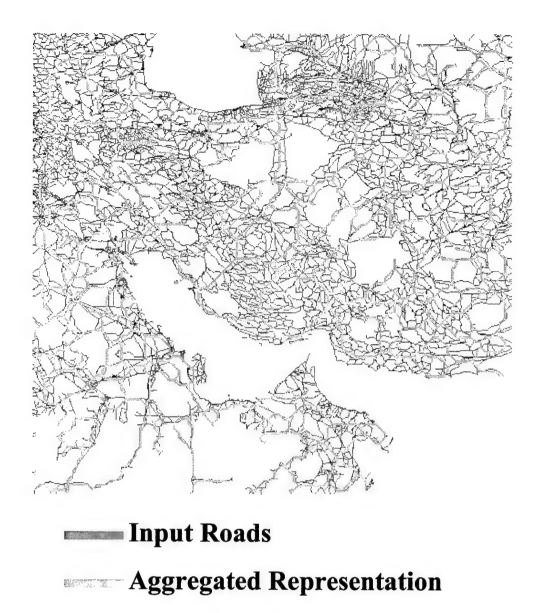
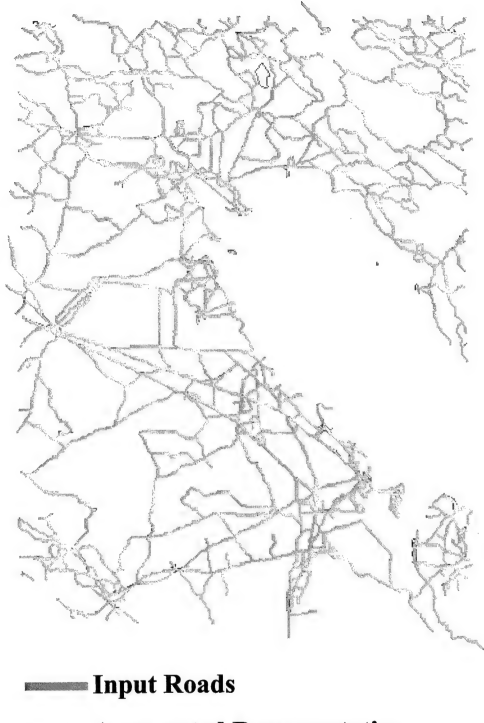


Figure 9. Example of aggregation on SWA data using a dimension of 100



Aggregated Representation

Figure 10. Example of aggregation on portion of SWA data using a dimension of 400

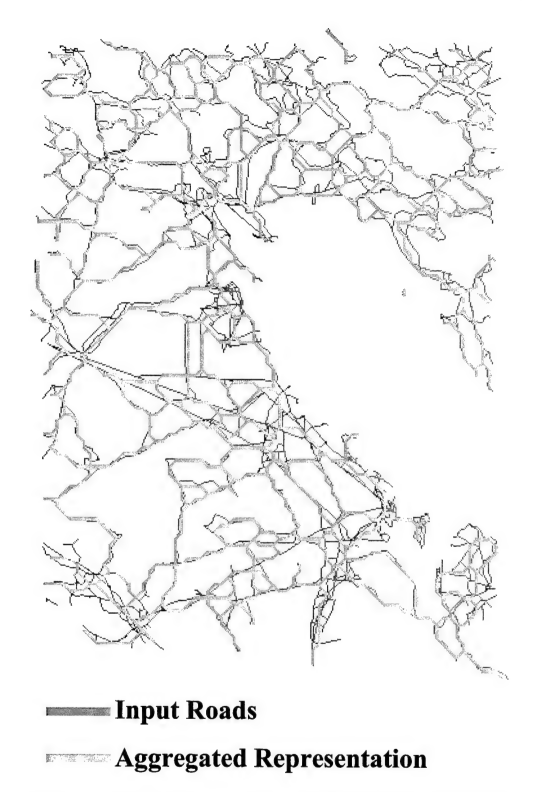


Figure 11. Example of aggregation on portion of SWA data using a dimension of 100

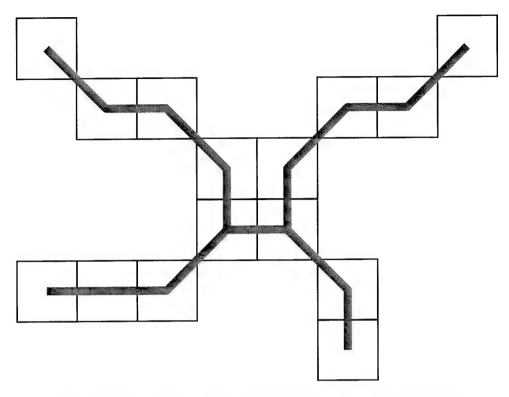


Figure 12. Network creation solution to special case of four adjacent pixels

1,188 edges and 878 nodes, while those shown in Figure 11 yielded a network consisting of 377 edges and 276 nodes.

The final road network for JWARS contains only the endpoints/nodes of each edge. Thus, if an edge went around the boundary of a body of water or a mountain, the final edge could pass through the obstacle. Another algorithm was developed to help alleviate this problem. In this algorithm, the edge is broken up based on the distances for each point from the line segment formed by the first and last point in the edge. This algorithm was implemented as follows:

Set a break point counter N to 0 Set a flag F to false For each point P in the edge E do

Compute the distance D between P and the line between the first and last points in E

If D is greater than the prescribed distance then

If F is false then

Set F to true

Increment N

Set the distance for break point N to D

Set the position for break point N to P

Else

If D is greater than the current distance for break point N then

Set the distance for break point N to D

Set the position for break point N to P

End If
End If
Else
Set F to false
End If
End Do {For}
Break E at each of the N break points

This algorithm must also be run on the newly formed edges, because they may in turn be divided further, as shown in Figure 13. This example edge would be broken at points A and B yielding three edges. The second edge would in turn be broken at point C. Thus, the example edge would yield four final edges. Currently the prescribed distance used in this algorithm is set to the length of the shortest side of the mapped space divided by 50. After the process of breaking edges where geometry dictated, the sampling rate of 400 applied to the SWA road data yielded a network consisting of 6,758 edges and 4,698 nodes, while the sampling rate of 100 yielded a network comprised of 430 edges and 309 nodes. The sampling rate of 400 applied to the smaller SWA road data yielded a network consisting of 1,218 edges and 908 nodes, while the sampling rate of 100 yielded a network comprised of 414 edges and 313 nodes.

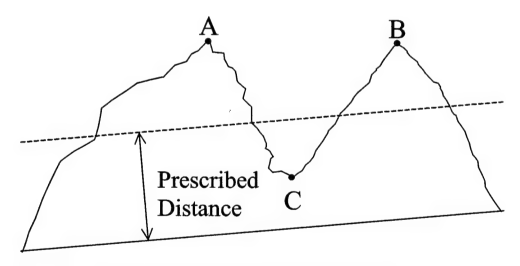
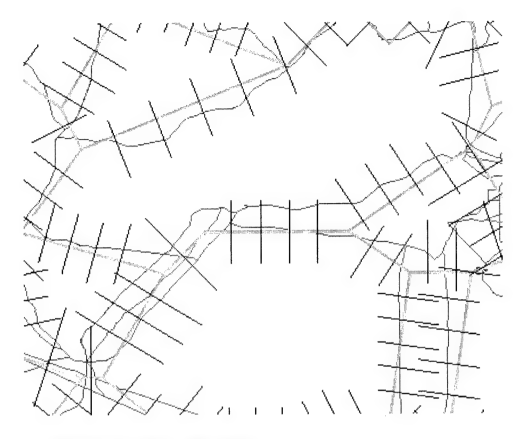


Figure 13. Example of breaking an edge to maintain geometry

The width associated with each pixel is based on the number of passes required to thin the area surrounding that pixel. It is assumed that the average number of thinning passes for the edge multiplied by the minimum of the x- and y-cell resolutions is one-half the width of the aggregated transportation resources represented by the edge. This assumption appears valid since the lines are generally reduced from two sides on each thinning pass. Cross sections perpendicular to the newly created arcs are used to sample the input transportation arcs to develop a description of the edges that comprise the simplified network. Between 1 and 5 cross sections are used for each edge. This number is dependent on the length of the edge. The length of the cross section is set to the width associated to the edge pixel nearest to the cross section. A portion of a network with cross sections displayed is shown in Figure 14. The edges shown in



Input Roads

Aggregated Representation

—— Cross Sections

Figure 14. Portion of SWA network with cross sections displayed

Figure 14 are the final ones formed by the first and last point of each edge. These cross sections relate each edge to a corresponding capacity for that edge. The capacity for each cross section is the sum of the value found in Appendix C for each road that the cross section intersected. The cross section that has the lowest corresponding capacity is chosen as representative of the edge. This cross section methodology allows the modeling of target interdiction. For example, if a bridge on a primary road was destroyed, the capacity of the nearest cross section with a primary road would be reduced by the capacity supplied by a primary road. The capacities of the cross sections on that edge would again be compared and the lowest computed capacity would be assigned to the edge. Figures 15 through 18 show the SWA examples with the corresponding capacities for each edge displayed. These capacities were computed using the capacity values for the M985 operating in dry conditions with normal visibility.

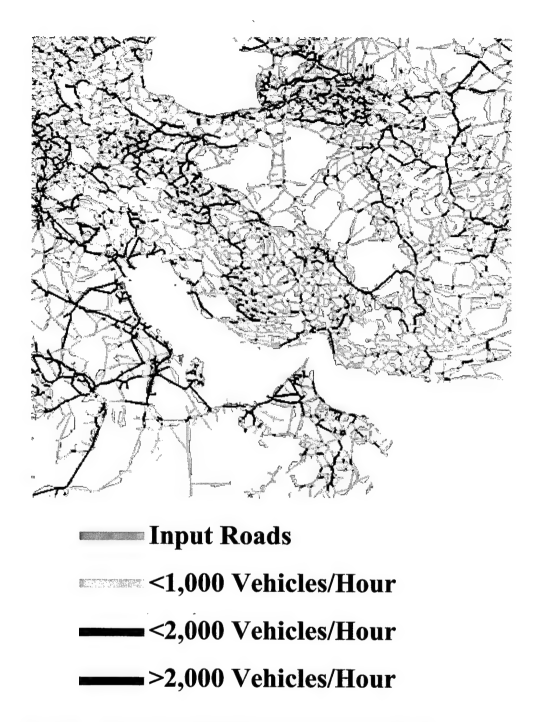


Figure 15. Final aggregation of SWA data using a dimension of 400

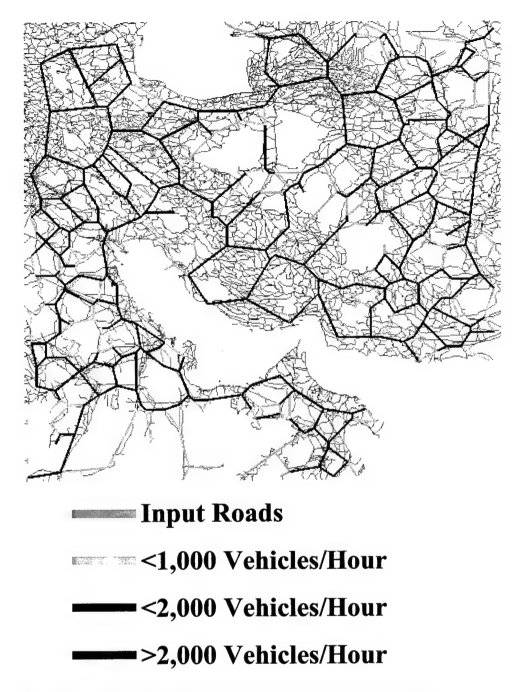


Figure 16. Final aggregation of SWA data using a dimension of 100

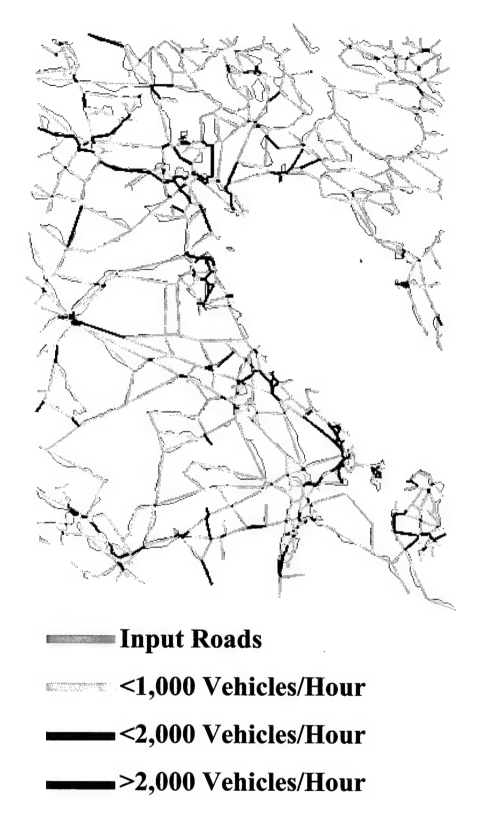


Figure 17. Final aggregation of portion of SWA data using a dimension of 400

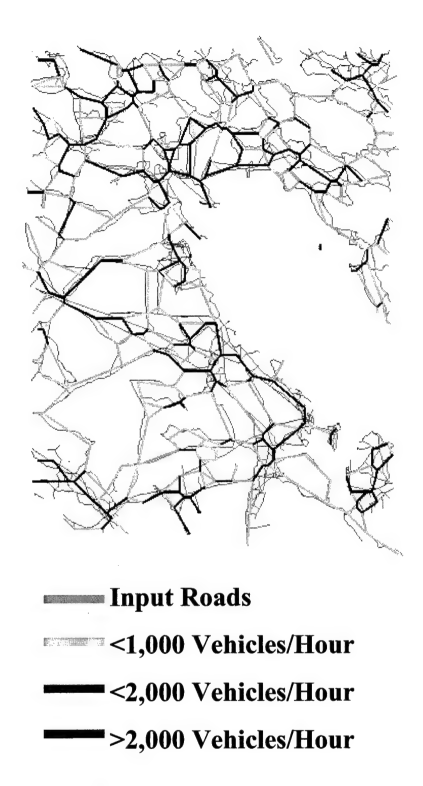


Figure 18. Final aggregation of portion of SWA data using a dimension of 100

4 Conclusions and Recommendations

Conclusions

Accurate and efficient assessment of network throughput potential in a theater of operation is critical to Army Transformation studies and analysis, doctrine, force design, system impacts evaluation, and theater-level M&S functionality. Existing approaches for estimating capacities are typically based on limited empirical data and are not readily extensible to other geographic regions. Standard procedures do not exist, thus impeding model interoperability. A methodology to represent in-theater mobility and network flow was developed to overcome these limitations.

- a. A scalable, expedient, globally applicable network aggregation methodology has been developed for theater-level combat modeling based on the NRMM.
- b. The network aggregation methodology was developed to simplify representation of movement and retain capacity characteristics within a theater of operations.
- c. The methodology is based on readily available data and provides aggregated capacities.
- d. The sampling rate affects the "goodness" of the resultant network. Fewer tiles imply fewer edges and, in general, higher capacities per edge. There is a tradeoff in complexity and fidelity of results.

Recommendations

Based on the information presented in this study, it is recommended to:

- a. Extend the pass rate methodology to account for heterogeneous convoy makeup.
- b. Perform verification of the network aggregation methodology.
- c. Incorporate effects of road degradation and subsequent capacity reduction into the network characterization and existing software.

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Appendix A Fractal Dimensions of Elevation Profiles

Profiles Selected to Represent Super Highways and Primary Roads on Plains

Profile	Fractal	
Number	Dimension	Sigma
1	1.253	525
2	1.266	550
3	1.266	625
4	1.260	750
5	1.280	750
6	1.276	825
7	1.306	625
8	1.340	550
9	1.360	525
10	1.343	750
11	1.326	750
12	1.376	525
13	1.346	725
14	1.343	825
15	1.396	525
16	1.350	850
17	1.373	750
18	1.396	625
19	1.386	725
20	1.403	650
21	1.436	525
22	1.400	825
23	1.426	725
24	1.446	650
25	1.472	525

Profiles Selected to Represent Super Highways and Primary Roads on Hills

Profile	Fractal	
Number	Dimension	Sigma
1	1.073	2250
2	1.093	2250
3	1.110	2250
4	1.126	3000
5	1.143	3000
6	1.163	3000
7	1.206	2250
8	1.246	1500
9	1.190	3000
10	1.193	3000
11	1.256	1800
12	1.313	1250
13	1.303	1500
14	1.260	2250
15	1.310	1500
16	1.313	1500
17	1.290	2000
18	1.343	1250
19	1.336	1500
20	1.310	2000
21	1.350	1500
22	1.416	900
23	1.326	2250
24	1.350	2250
25	1.440	1250

Profiles Selected to Represent Super Highways and Primary Roads on Mountains

Profile	Fractal	
Number	Dimension	Sigma
1	1.143	4000
2	1.133	5000
3	1.140	5000
4	1.163	5000
5	1.193	4000
6	1.196	3500
7	1.213	3500
8	1.223	3500
9	1.210	4000
10	1.216	4000
11	1.233	3500
12	1.246	3500
13	1.260	3500
14	1.223	5000
15	1.263	3500
16	1.240	5000
17	1.253	5000
18	1.296	3500
19	1.283	4000
20	1.260	5000
21	1.290	3500
22	1.276	5000
23	1.300	5000
24	1.323	5000
25	1.356	4000

Profiles Selected to Represent Secondary Roads on Plains

Profile	Fractal	
Number	Dimension	Sigma
1	1.356	550
2	1.330	750
3	1.320	850
4	1.336	850
5	1.330	1000
6	1.416	525
7	1.423	550
8	1.376	850
9	1.413	650
10	1.436	550
11	1.396	825
12	1.443	550
13	1.450	550
14	1.433	650
15	1.453	550
16	1.420	750
17	1.430	750
18	1.446	650
19	1.453	650
20	1.443	725
21	1.443	750
22	1.446	750
23	1.453	750
24	1.450	850
25	1.485	625

Profiles Selected to Represent Secondary Roads on Hills

Profile	Fractal	
Number	Dimension	Sigma
1	1.346	1250
2	1.316	1800
3	1.310	2000
4	1.363	1250
5	1.300	2250
6	1.370	1250
7	1.353	1500
8	1.313	2250
9	1.316	2250
10	1.363	1500
11	1.333	2000
12	1.336	2000
13	1.390	1250
14	1.340	2000
15	1.356	1750
16	1.380	1500
17	1.436	900
18	1.406	1250
19	1.356	2000
20	1.346	2250
21	1.420	1250
22	1.426	1250
23	1.370	2250
24	1.393	2000
25	1.393	2250

Profiles Selected to Represent Secondary Roads on Mountains

Profile	Fractal	
Number	Dimension	Sigma
1	1.216	3500
2	1.246	4000
3	1.260	3500
4	1.280	3500
5	1.270	4000
6	1.296	3500
7	1.283	4000
8	1.260	5000
9	1.303	3500
10	1.263	5000
11	1.290	4000
12	1.267	5000
13	1.293	4000
14	1.273	5000
15	1.276	5000
16	1.306	4000
17	1.326	3500
18	1.290	5000
19	1.296	5000
20	1.300	5000
21	1.343	3500
22	1.316	5000
23	1.350	4000
24	1.376	3500
25	1.346	5000

Profiles Selected to Represent Trails on Plains

Profile	Fractal	
Number	Dimension	Sigma
1	1.430	575
2	1.450	500
3	1.430	625
4	1.453	525
5	1.443	585
6	1.446	585
7	1.436	650
8	1.396	925
9	1.453	550
10	1.420	800
11	1.430	750
12	1.456	585
13	1.416	875
14	1.420	880
15	1.416	885
16	1.423	860
17	1.420	925
18	1.456	650
19	1.443	750
20	1.426	885
21	1.440	800
22	1.450	725
23	1.436	860
24	1.456	750
25	1.456	885

Profiles Selected to Represent Trails on Hills

Profile	Fractal	
Number	Dimension	Sigma
1	1.296	2250
2	1.366	1250
3	1.373	1250
4	1.330	1800
5	1.326	2000
6	1.320	2250
7	1.326	2250
8	1.353	1800
9	1.380	1500
10	1.340	2250
11	1.453	900
12	1.400	1500
13	1.403	1500
14	1.386	1800
15	1.376	2000
16	1.380	2000
17	1.370	2250
18	1.386	2000
19	1.376	2250
20	1.443	1250
21	1.453	1250
22	1.393	2250
23	1.413	2000
24	1.403	2250
25	1.430	2000

Profiles Selected to Represent Trails on Mountains

Profile	Fractal	
Number	Dimension	Sigma
1	1.256	5000
2	1.306	3500
3	1.266	5000
4	1.276	5000
5	1.280	5000
6	1.326	3500
7	1.290	5000
8	1.293	5000
9	1.333	3500
10	1.296	5000
11	1.336	3500
12	1.303	5000
13	1.343	3500
14	1.346	3500
15	1.313	5000
16	1.356	3500
17	1.360	3500
18	1.323	5000
19	1.330	5000
20	1.336	5000
21	1.343	5000
22	1.346	5000
23	1.390	3500
24	1.356	5000
25	1.363	5000

Appendix B NRMMII Vehicle Files

M1084 Vehicle File

```
M1084 MTV, STEWART STEVENSON, 6X6, CTI, 5TON CARGO TRUCK With MHE (Crane)
 3/07/01 Use this file for WARSIM and JWARS
Modified: 15Feb01 obsmod data
Use this for WARSIM and JWARS; corrected version
Project: D. Moore, tested at Letourneau 20,21 Sept.95
Built by: Stewart & Stevenson Vehicle
Date entered: 25JAN.94
                                    DATA By: T.HUTTO & D.MOORE
DESCRIPTION: MHE (Crane) Material Handling Equipment, 6x6, CTI, 5Ton Cargo
File name:C:\VEHICLES\NRMMII\M1084.DAT
OBSMOD: From RBA 20ct.95
MTV
                MTV, STEWART STEVENSON, 6X6, CTI, 5TON CARGO WITH MHE
 $VEHICLE
  NAMBLY= 3
  WGHT(1)=12800,10380,10910, !FROM D.MOORE 1-24-94 TR-GL-00-00
  NVUNTS = 1,
  VULEN(1)=306.1, !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
  !VAA=40,
                     !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
  !VDA=39,
                    !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
      =59,
CGH
                    !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
CGLAT = 1.5,
                    !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
                 !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
CGR
       =91.7.
                    !WES MEASURED T. HUTTO 1-24-94
       =13.75.
CLRMIN(1) = 13.75, 13.75, 13.75,
EYEHGT=96,
               !WES MEASURED T. HUTTO 1-24-94
               !FROM D.MOORE 1-24-94 TR-GL-00-00
!FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
PBF
       =34090,
     =42.2,
PBHT
                    !Calculated T. HUTTO
      =51.3,
PFA
WDTH =96,
                    !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
  AVGC=720,
                     !22Sept95
  AVGC=682,
  AXLSP(1) =149.4,55.6, !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
DFLCT(1,1)=1.94,1.42,1.42, !HWY FROM D. MOORE 1-24-94 17.1% 13.0% 13.0%
DFLCT(1,2)=2.49,2.17,2.17, !CC FROM D. MOORE 1-24-94 22.4% 19.8% 19.8%
DFLCT(1,3)=3.55,3.02,3.02, !SAND FROM D.MOORE 1-24-94 32.1% 28.1% 28.1%
DFLCT(1,4)=4.17,3.63,3.63, !EMER FROM D.MOORE 1-24-94 38.0% 33.5% 33.5%
   DIAW(1) = 3*46.9,
                          !FROM DENNIS MOORE 1-24-94
   ICONST(1)=3*0,
   ID(1)
           =3*0,
           =0,1,1,
   IT(1)
  KCTIOP(1) = 8 * 0,
                          !CTI VEH USE THE BEST DFLCT
  KTSFLG
           =3*1.
  NCHAIN(1) = 3 * 0,
           = 4,
  NJPSI
  NVEH(1) = 1, 1, 1,
  NWHL(1) = 3 * 2,
  RDIAM(1) = 3*20,
  RIMW(1) = 3*10,
  SECTH(1) = 3*10.4,
  SECTW(1) = 3*15.4,
  TL=205,
  TIREID(1) = '395(15.5)85R20XML MICHELIN',
             '395(15.5)85R20XML MICHELIN'
             '395(15.5)85R20XML MICHELIN',
   TPLY(1) = 14, 14, 14,
  TPSI(1,1)=62,62,62,
                               !HWY FROM DENNIS MOORE 1-24-94
```

```
!CC
                                      FROM DENNIS MOORE 1-24-94
  TPSI(1,2)=38,38,38,
  TPSI(1,3)=23,23,23,
                                !SAND FROM DENNIS MOORE 1-24-94
  TPSI(1,4)=19,19,19,
                                !EMER FROM DENNIS MOORE 1-24-94
                                !D. R. HWY, CC, SAND, EMER
  VTIRMX(1) = 60, 40, 12, 5,
           =80.5,80.5,80.5,
                                !FROM TRUCK NOMENCLATURE PANEL 10-27-93
  WT (1)
                                !FROM TRUCK NOMENCLATURE PANEL 10-27-93
           =64,64,64,
  WTE (1)
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
CID=403,
ICONV1=0,
CONV1 =
ICONV2 = 0,
CONV2 = ,
IENGIN= 0,
ENGINE=
  FD(1) = 7.8,
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
  HPNET = 290,
  IB(1) = 3*1,
  IDIESL= 1,
  IP(1) = 3*1,
  ITVAR = 0,
  JVPSI =
 LOCDIF= 1,
 LOCKUP= 1,
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
  NCYL = 6,
  NENG = 1,
  OMAX = 732
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
  REVM(1) = 447, 447, 447,
                                !Calculated by Hutto
  TCASE(1)=1.0,1.0,
  TQIND =
      = 7,
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
  NGR
  TRANS= 6.93, 0.97,
         4.18,0.97,
         2.24,0.97,
         1.69,0.97,
         1.20,0.97,
         0.90,0.97,
         0.78,0.97,
 !AVERAGE NET HORSE POWER= 189.687
  IPOWER =119,
 !I/P FROM STEWART & STEVENSON 1-14-91 (O/P NRMMII FORMAT 12-30-94)
           ! (Speed
                             Force
                                                  HP
                             36592.0
                                               0.000000
   POWER =
             0.000000
                                           1
             0.500000
                             34000.1
                                          1
                                                45.3334
                                          1
             1.00000
                             31408.1
                                                83.7550
                                          1
             1.50000
                             28816.2
                                                115.265
             2.00000
                             26014.0
                                                138.741
             2.50000
                             23364.9
                                                155.766
                                                169.673
             3.00000
                             21209.1
             3,50000
                             19108.0
                                                178.342
                             17007.0
                                                181.408
             4.00000
                                                182.983
             4.50000
                             15248.6
                                                180.902
             5.00000
                             13567.6
                                                184.562
             5.50000
                             12583.8
             6.00000
                             11163.0
                                                178.608
             6.50000
                             10477.8
                                                181.614
             7.00000
                             9792.50
                                                182.793
             7.50000
                             9107.25
                                                182.145
                                                179.669
             8.00000
                             8422.00
                                           !
                                                180.152
             8.50000
                             7947.88
             9.00000
                             7581.01
                                           1
                                                181.944
             9.50000
                             7214.13
                                                182.758
```

10.0000 10.5000 11.0000 11.5000 12.0000 12.5000 13.0000 13.5000 14.0000 14.5000 15.5000 16.0000 17.5000 17.5000 18.0000 17.5000 20.0000 20.5000 21.0000 21.5000 22.0000 22.5000 23.0000 23.5000 24.0000 24.5000 25.5000 25.5000 26.0000 27.5000 28.5000 27.0000 27.5000 28.5000 27.0000 27.5000 28.5000 27.0000 27.5000 28.5000 27.0000 27.5000 28.5000 27.0000 27.5000 28.5000 27.0000 27.5000 28.5000 31.5000	6503.00 6293.50 6084.00 5874.50 5665.00 5462.62 5305.83 5245.91 5186.00 5103.75 5021.50 4939.25 4857.00 4737.00 4497.00 4377.00 4233.38 4089.75 3946.13 3797.00 3738.00 3679.00 3738.00 3679.00 3561.00 3343.50 3271.00 3189.00 3107.00 3189.00 3107.00 3189.00 2749.56 2727.38 2705.19 2683.00 2749.56 2727.38 2705.19 2705.50 2705.5		173.413 176.218 178.464 180.151 181.280 182.087 183.935 188.853 193.611 197.345 200.860 204.156 207.232 208.428 209.304 209.360 210.096 208.847 207.214 205.199 202.507 204.344 205.199 202.507 204.344 207.547 208.912 209.310 209.515 209.344 207.547 208.348 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.133 207.145 207.328 207.123 207.445 207.328 207.108 207.328 207.108 207.328 207.108 207.328 207.328 207.328 207.445 207.328 207.328 207.445 207.328 207.445 207.328 207.445 207.328 207.445 207.328 207.445 207.328 207.445 207.328 207.445 207.328 207.445 207.447 208.747 208
35.0000 35.5000 36.0000 36.5000	2190.50 2147.75 2105.00 2059.58	! ! !	204.447 203.320 202.080 200.466

```
199.253
             40.0000
                              1868.00
                                             1
                                                  199.692
             40.5000
                              1849.00
                                                  200.080
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                              1830.00
                                             1
                                                  200.417
             41.5000
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                                                  200.704
             42.0000
                              1792.00
                                             Ţ
                              1771.50
                                                  200.770
             42.5000
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             43.0000
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                              1730.50
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                                                  200.738
             43.5000
                              1710.00
                                             1
                                                  200.640
             44.0000
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             44.5000
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                                                  199.920
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                              1644.00
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                                             1
                                                  198.965
             46.0000
                              1622.00
                              1598.75
                                                  198.245
             46.5000
                                             !
                                                  197.463
                              1575.50
             47.0000
                              1552.25
                                             1
                                                  196.618
             47.5000
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                                                  195.712
             48.0000
                              1529.00
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                                                  194.618
                              1504.78
             48.5000
                                             Ţ
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             49.0000
                              1480.55
                                                  192.235
             49.5000
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                              1441.00
                                             ļ
                                                  192.133
             50.0000
             50.5000
                              1423.25
                                             1
                                                  191.664
                                             1
                                                  191.148
             51,0000
                              1405.50
                              1387.75
                                             1
                                                  190.584
             51.5000
                                             1
                                                  189.973
             52.0000
                              1370.00
                                             1
                                                  189.140
             52.5000
                              1351.00
                                             Ţ
                                                  188.256
             53.0000
                              1332.00
                                             !
                                                  187.321
             53.5000
                              1313.00
                                                  186.336
                              1294.00
                                             ţ
             54.0000
                              1274.25
                                                  185.191
             54.5000
             55.0000
                              1254.50
                                                  183.993
                                                  182.743
             55.5000
                              1234.75
                              1215.00
                                                  181.440
             56.0000
                                             Ţ
                                                  179.958
             56.5000
                              1194.41
                                                  178.421
                              1173.82
             57.0000
                                                  155.752
             57.5000
                              1015.78
                                                  131.776
             58.0000
                               852.000
                               692.667
                                                  108.056
             58.5000
             58.7500
                               613.000
                                             !
                                                  96.0367
      =.75,
                              !STEWART & STEVENSON SCHEMATIC 1-11-91
ACD
CD
      =.7,
XBRCOF=.8,
 KOHIND=1,
               !Letourneau test 20,21 Sept.95 Final Ride * Shock Curve
 NHVALS= 10,
               !With Final Production on Cab
  HVALS=
                0,
                       2,
                            4,
                                  6,
                                        8,
                           14,
               10,
                      12,
                                 16,
                                      100,
                      50,
                           35,
  VOOB(1,1) = 100,
                                 22,
                                       17,
                       5,
                            3,
                                  2,
                                        2,
              10.5,
  VOOB(1, 2) = ,
  VOOB(1,3) = ,
  KVRIND(1)=1,
  MAXL=1,
  ABSPWR(1) = 6,
                !Letourneau test 20,21 Sept.95 Final Ride & Shock Curve
  MAXIPR= 11,
                !With Final Production on Cab
                           0.2,
                                  0.4,
                                          0.6,
  RMS =
                 0,
                        0,
               1.0,
                           3.0,
                                   4.0,
                                          5.0,
                      2.0,
               6.0,
 VRIDE(1, 1, 1) = 100,
                        60,
                               45,
                                     35,
                                            30,
```

```
25,
                        12.0,
                                 10,
                                         8,
                                                6,
                 2.0,
   VRIDE(1,2,1) = ,
   VRIDE(1, 3, 1) = ,
   ABSPWR(2) =
   VRIDE(1,1,2) = ,
   VRIDE(1, 2, 2) = ,
   VRIDE(1, 3, 2) = ,
 DRAFT = ,
 FORDD =
 SAE
 SAI
 VFS
 VSS
 VSSAXP=
 WC
 NWR
 WDAXP
 WDPTH(1) =
 WRAT(1)
 WRFORD=
 $END
NOHGT
             ! 1 M1084, 6X6, 16Dec.97
       3
             !c:\vehicles\nrmmii\obsmod\m1084.obv
                                                         !I/P
NANG
             !c:\vehicles\nrmmii\obsmod\m1084.obW
       8
             !c:\vehicles\nrmmii\obsmod\m1084.obo
                                                         !O/P
NWDTH
             !c:\tacom-ob\obsmod\obsdp < obsdp.inp !Reran 16Dec.97</pre>
       3
 CLRMIN
            FOOMAX
                        FOO
                                   HOVALS
                                               AVALS
                                                          WVALS
 INCHES
            POUNDS
                        POUNDS
                                   INCHES
                                               RADIANS
                                                           INCHES
  11.40
            6238.4
                         228.4
                                      3.15
                                                 1.95
                                                             5.88
  -1.35
           21640.4
                        1335.5
                                     15.75
                                                 1.95
                                                             5.88
 -12.12
           31359.0
                        3085.6
                                     33.46
                                                 1.95
                                                             5.88
  11.40
             6238.4
                         231.2
                                      3.15
                                                 2.48
                                                             5.88
   0.61
           17679.2
                        1099.5
                                     15.75
                                                 2.48
                                                             5.88
  -9.72
           17716.1
                        2068.3
                                     33.46
                                                 2.48
                                                             5.88
  11.41
            5678.4
                         198.3
                                      3.15
                                                 2.69
                                                             5.88
   4.60
           11955.5
                         959.1
                                     15.75
                                                 2.69
                                                             5.88
  -8.89
           11966.4
                        1615.8
                                     33.46
                                                 2.69
                                                             5.88
  11.41
            3494.0
                         186.6
                                                 2.86
                                      3.15
                                                             5.88
   8.04
            7221.3
                         669.8
                                     15.75
                                                 2.86
                                                             5.88
   1.55
            6834.9
                         930.7
                                     33.46
                                                 2.86
                                                             5.88
  13.08
            3523.2
                         197.5
                                      3.15
                                                 3.42
                                                             5.88
   9.86
            7433.2
                         531.9
                                     15.75
                                                 3.42
                                                             5.88
   6.39
            7592.3
                         838.7
                                     33.46
                                                 3.42
                                                             5.88
  13.50
            5701.6
                         188.3
                                      3.15
                                                 3.60
                                                             5.88
   6.31
            5805.8
                                                             5.88
                         571.8
                                     15.75
                                                 3.60
   0.25
           12570.0
                                                             5.88
                         988.8
                                     33.46
                                                 3.60
  14.01
            3463.4
                         113.4
                                      3.15
                                                             5.88
                                                 3.80
   8.85
            8455.2
                         417.9
                                     15.75
                                                 3.80
                                                             5.88
  -7.87
            8557.7
                         177.1
                                     33.46
                                                 3.80
                                                             5.88
  14.40
            2105.2
                          38.2
                                      3.15
                                                 4.33
                                                             5.88
  13.66
            3926.3
                          71.1
                                     15.75
                                                 4.33
                                                             5.88
  10.84
           11610.1
                         722.4
                                     33.46
                                                 4.33
                                                             5.88
  11.72
            6061.9
                          78.8
                                      3.15
                                                 1.95
                                                            29.88
   7.15
           21673.6
                         715.7
                                     15.75
                                                 1.95
                                                            29.88
 -10.56
                                    33.46
           30868.6
                        1294.5
                                                 1.95
                                                            29.88
  11.72
            6061.9
                          78.8
                                      3.15
                                                 2.48
                                                            29.88
   7.15
           17692.5
                         661.3
                                     15.75
                                                 2.48
                                                            29.88
  -9.62
           17731.9
                        1571.2
                                     33.46
                                                 2.48
                                                            29.88
```

```
2.69
                                                       29.88
                       177.8
                                  3.15
 11.41
           5678.4
                                 15.75
                                             2.69
                                                       29.88
  7.36
          11908.1
                       649.9
                      1358.0
                                 33.46
                                             2.69
                                                       29.88
 -5.75
          11773.3
                                                       29.88
                       135.3
                                  3.15
                                             2.86
           3494.0
 11.77
                                             2.86
                                                       29.88
                       630.5
                                 15.75
  8.34
           7221.1
                                             2.86
                                                       29.88
  4.76
           5439.1
                       831.0
                                 33.46
                                             3.42
                                                       29.88
                                  3.15
 13.00
           3523.3
                       182.9
                                             3.42
                                                       29.88
                       652.9
                                 15.75
  9.85
           7451.0
                                             3.42
                                                       29.88
                       792.8
                                 33.46
  5.92
           7592.9
                                  3.15
                                             3.60
                                                       29.88
                       210.3
 13.00
           5710.2
                                             3.60
                                                       29.88
                                 15.75
           7637.5
                       521.7
  4.53
                                 33.46
                                             3.60
                                                       29.88
  0.77
          12711.0
                      1194.2
                                  3.15
                                             3.80
                                                       29.88
 13.11
           6388.2
                       298.8
                                                       29.88
                                 15.75
                                             3.80
  3.87
           8506.7
                       545.1
                                                       29.88
                      1028.9
                                 33.46
                                             3.80
-10.01
          18567.2
                                             4.33
                                                       29.88
 11.97
           6302.4
                       -62.3
                                   3.15
                                 15.75
                                             4.33
                                                       29.88
  4.23
          16298.6
                       526.2
                       572.9
                                 33.46
                                             4.33
                                                       29.88
 -6.65
          30348.8
                       130.3
                                  3.15
                                             1.95
                                                      141.60
 12.99
           6155.2
                                 15.75
                                             1.95
                                                      141.60
                       493.2
  7.06
          18016.2
                                             1.95
                                                      141.60
                                 33.46
-10.56
          30943.5
                       891.9
                                             2.48
                                                      141.60
 12.99
           6155.2
                       132.3
                                  3.15
                                             2.48
                                                      141.60
  7.15
           8364.7
                       414.4
                                 15.75
                                             2.48
                                                      141.60
                      1057.0
                                 33.46
 -0.12
          18779.2
                                   3.15
                                             2.69
                                                      141.60
 12.98
           5678.4
                       118.1
                       449.7
                                 15.75
                                             2.69
                                                      141.60
  7.36
          11746.1
                                             2.69
                                                      141.60
                      1074.3
                                 33.46
  5.47
          12738.8
                                             2.86
                                                      141.60
                       115.0
                                  3.15
 13.06
           3494.0
                                             2.86
                                                      141.60
                                 15.75
 10.91
           7442.3
                       406.1
                                                      141.60
                                             2.86
                       879.8
                                 33.46
 10.91
           7593.7
                                                      141.60
                                             3.42
 12.54
           3087.0
                       107.3
                                   3.15
                                             3.42
                                                      141.60
           7446.9
                       432.7
                                  15.75
 10.62
                                                      141.60
                       829.0
                                  33.46
                                             3.42
 10.45
           7595.0
                                   3.15
                                              3.60
                                                      141.60
 12.65
           5710.2
                       144.8
                       662.4
                                  15.75
                                              3.60
                                                      141.60
  5.05
          12330.6
                                              3.60
                                                      141.60
          12743.7
                       897.0
                                  33.46
 -1.35
                                  3.15
                                              3.80
                                                      141.60
 12.58
           4600.9
                        56.7
                       547.9
                                              3.80
                                                      141.60
                                  15.75
   3.87
           9238.8
                                             3.80
                                                      141.60
                                  33.46
                      1160.5
-12.13
          18710.8
                                  3.15
                                             4.33
                                                      141.60
  12.44
           4725.7
                        69.2
                                              4.33
                                  15.75
                                                      141.60
   2.12
          17833.3
                       593.2
                                              4.33
                                                      141.60
          31041.9
                      1257.5
                                  33.46
-17.65
M1084, 6X6
 $OBSMOD I/P
  NUNITS =
               1
                  ! Number of units
               2 ! Number of suspension supports
  NSUSP
               1 ! Vehicle type; 0=tracked, 1=wheeled
  NVEH1
                   ! Track type; 0=rigid, 1=flexible
  NFL
             41.7 ! Height of hitch from ground
                0 ! V-force on hitch
   SFLAG(1) = 0,1 ! Type suspension @supt-i,0=indp,1=bogie
! Power flags ((IP(i,j), i=1,nsusp) j=1,2)
   IP(1,1)
           = 1, 1, 1, 1, 1,
  Brake flags ((IB(i,j), i=1,nsusp) j=1,2)
           = 1, 1, 1, 1, 1,
   IB(1,1)
                                !Effective loaded radius of wheels
   EFFRAD(1) = 21, 21,
                                !Horizontal pos. suspension WRT hitch
            = 253.4, 76.2
   ELL(1)
                                !Bogie arm length (wheel to wheel)
                      55.6,
   BWIDTH(1) =
                 Ο,
                      10.0, !Bogie max CCW. angle, (+=CCW.)
   BALMU(1) =
                 Ο,
15"Jounce, 6"rebound
```

```
BALMD(1) = -0, -10.0, !Bogie max CW. angle, (+=CCW.)
  EQUILF(1)=12800, 21290, !Equilibrium force
  CGZ1
          = 59
                              ! V-cg, Unit-1 WRT ground
  CGZ2
                 0
                            ! V-cg, Unit-2 WRT ground
  DEE1
                 0
                             ! H-cg, Unit-1 payload WRT hitch
                0
  ZEE1
                             ! V-cg, Unit-1 payload WRT ground
  DEE2
            = 0.0
                            ! H-cg, Unit-2 payload WRT hitch
                         ! V-cg, Unit-2 payload WRT ground
  ZEE2
           = 0.0
  DELTW1 = 0.0
                            ! Payload weight, Unit-1
  DELTW2 =
               0.0
                            ! Payload weight, Unit-2
  NPTSC1 =
                  9
                             ! #Pts, bottom profile, Unit-1
 XCLC1(1) = 307.6, 308.2, 290.2, 231.0, 129.4, 77.8, 24.8, 2.5, 0,
 YCLC1(1) = 44.9, 37.1, 22.9, 23.0, 25.2, 14.4, 22.5, 32.4, 41.7,
  NPTSC2 = ,
                         ! #Pts, bottom profile, Unit-2
                         ! X, Bottom profile, Unit-2
  XCLC2(1) =
  YCLC2(1) = 
                         ! Y, Bottom profile, Unit-2
                        ! Type suspension front "spridler" (always zero)
  SFLAG(4) = ,
                       ! Power flag, front "spridler"
  IP(4,1) = ,
                      ! Brake flag, front "spridler"
! H-pos front "spridler" WRT hitch
  IB(4,1) = ,
  ELL(4) = ,
  ZS(4)
                       ! V-pos front "spridler" WRT ground
           =,
  EFFRAD(4) = ,
                       ! Effective radius front "spridler"
  SFLAG(5) = ,
                       ! Type suspension rear "spridler" (always zero) ! Power flag, rear "spridler"
  IP(5,1) =,
 IP(5,1) =, ! Power flag, rear "spridler"

IB(5,1) =, ! Brake flag, rear "spridler"

ELL(5) =, ! H-pos rear "spridler" WRT hitch

ZS(5) =, ! V-pos rear "spridler" WRT ground

EFFRAD(5)=, ! Effective radius rear "spridler"
$END
```

M985 Vehicle File

```
HEMTT M985 CARGO TRUCK, 8X8 10TON PAYLOAD
3/07/01 Use for WARSIM and JWARS
DATA FROM TEMPLE'S FILES D5-7 NRMM
DATE:29 OCT.92
                by: Temple
FILE NAME:C:\VEHICLES\NRMMII\M985-10T.DAT !M985 WITH 10TON PAYLOAD
M985
            HEMTT CARGO TRUCK, 8X8 10 TON PAYLOAD !HEMTT M985
$VEHICLE
  NAMBLY= 4,
  WGHT(1) = 13560, 13440, 16750, 16500,
  NVUNTS=1,
  VULEN(1) = 400.5,
                     !from HEMTT 1-89
CGH
     =62.0,
CGLAT = 0,
CGR = 124
CL
      =13.8,
CLRMIN (1) = 13.8, 13.8, 13.8, 13.8,
EYEHGT=90,
PBF
      =60250,
!VAA=43,
!VDA=43,
PBHT = 42,
PFA
      =68.
                      !from HEMTT 1-89
WDTH =96,
  ASHOE (1) = 0,
  AVGC=905,
  AXLSP(1) = 60, 150, 60,
  DFLCT(1,1) = 3.2, 3.2, 3.2, 3.2, !CC
  DFLCT(1,2) = 4.3, 4.3, 4.3, 4.3, !SAND
  DFLCT(1,3) = 2.0, 2.0, 2.0, 2.0, !HWY
  DFLCT (1, 4) = 4.3, 4.3, 4.3, 4.3, !EMERGENCY
  DIAW(1) = 52.6, 52.6, 52.6, 52.6,
  GROUSH(1) = 0,
  ICONST(1) = 0,0,0,0,
         = 0,0,0,0,
= 1,1.2 2
  ID(1)
  IT(1)
  KCTIOP(1) = 3, 3, 2, 1, 2, 2, 1, 2,
  KTSFLG
          = 1, 1, 1, 1, 1,
  NBOGIE(1) = 0,
  NCHAIN(1) = 0,0,0,0,
  NFL(1) = 0,
           = 4,
  NJPSI
  NPAD(1) = 0,
  NVEH(1) = 1, 1, 1, 1,
  NWHL(1) = 2,2,2,2,
  RDIAM(1) = 20,20,20,20,
  RIMW(1) = 10, 10, 10, 10,
         = 0,
  RW(1)
  SECTH(1) =13.8,13.8,13.8,13.8,
  SECTW(1) = 16.0, 16.0, 16.0, 16.0,
  TL=270,
  TIREID(1)='16.00R20','16.00R20','16.00R20','16.00R20',
  TPLY(1) = 28, 28, 28, 28,
  TPSI(1,1)=35,35,50,50,
                            !CC
  TPSI(1,2)=20,20,30,30,
                            !SAND
  TPSI(1,3)=60,60,70,70,
                           ! HWY
  TPSI(1,4) = 20, 20, 30, 30,
                           !EMERGENCY
```

```
TRAKLN(1) = 0,
  TRAKWD(1) = 0,
  VTIRMX=40,12,60,12,
                        !CC, SAND, HWY, EMERGENCY
           =79,79,79,79,
  WT (1)
           =61.4,61.4,61.4,61.4,
  WTE (1)
CID= 736,
ICONV1=0,
CONV1 =
ICONV2=0,
CONV2 =
IENGIN= 0,
ENGINE=
  FD(1) = 6.21,.9,
  HPNET = 403,
  IB(1) = 1,1,1,1,
  IDIESL= 2,
  IP(1) = 1, 1, 1, 1,
  ITVAR = 0,
  JVPSI =
           1,
  LOCDIF=
           1,
  LOCKUP=
           1,
           8,
  NCYL =
  NENG = 1,
  QMAX =1250,
  REVM(1) = 408,408,408,408,
  TCASE(1) = 1.0,
  TQIND =
  NGR
      = 10,
  TRANS=10.55,.9,
        6.50,.9,
        5.18,.9,
        4.22,.9,
        3.19,.9,
        2.85,.9,
        2.07,.9,
        2.04,.9,
        1.40,.9,
        1.00,.9,
  IPOWER= 28,
            0,52206,
  POWER=
          1.0,47144,
          2.0,41262,
          3.0,35500,
          4.0,26894,
          4.9,23654,
          5.9,18322,
          6.9,16860,
          7.9,15386,
          8.9,13892,
          9.9,12890,
         10.9,12395,
         12.8, 9882,
         14.8, 8875,
         16.8, 6753,
         19.8, 5954,
         22.7, 5556,
         24.7, 5100,
         27.7, 4566,
         29.6, 3536,
         34.6, 3328,
```

```
39.5, 3042,
          44.4, 2425,
49.4, 2351,
52.3, 2260,
          54.3, 2159,
          59.3, 2108,
          62.2, 2057,
       =.75,
ACD
       =.75,
CD
XBRCOF= .8,
KOHIND= 1,
  NHVALS=12,
   HVALS=
                 0, 7, 7.1, 7.2, 7.5,
                 8, 9, 10, 12,
                                    14,
                24, 60,
  VOOB(1,1) = 63, 63,
                         20, 11, 7.5,
               5.5, 5, 4.5, 3.5, 2.8,
                 2,
                    2,
  VOOB(1, 2) = ,
  VOOB(1,3) = ,
   MAXIPR=14,
   MAXL =
           1,
   RMS=
                  0, .15, .2, .3, .4,
                 .5, .6, .75, 1, 1.5,
                               5,
                           4,
                  2, 3,
   ABSPWR(1)=6,
   VRIDE(1,1,1)=63, 63,
                           50, 38,
                                      29,
                 22, 18, 15, 13,
                                      11,
                9.5, 8, 6.5, 6,
   VRIDE(1, 2, 1) =,
   VRIDE(1, 3, 1) = ,
   ABSPWR(2) = ,
   VRIDE(1,1,2) = ,
   VRIDE(1,2,2) = ,
   VRIDE(1, 3, 2) = ,
    DRAFT =
FORDD =
SAE
SAI
VFS
VSS
VSSAXP=
WC
NWR
WDAXP =
WDPTH(1) =
WRAT(1) =
WRFORD=
$END
NOHGT
         !Obsmod data from Keafur Grimes
NANG
NWDTH
      3
                                                        WVALS
CLRMIN
           FOOMAX
                       FOO
                                  HOVALS
                                             AVALS
                       POUNDS
                                  INCHES
                                             RADIANS
                                                        INCHES
 INCHES
           POUNDS
                       2741.8
                                   3.15
                                               1.95
                                                          5.88
  14.79
          11762.1
   2.95
           44839.5
                       4634.0
                                   15.75
                                               1.95
                                                          5.88
  -9.41
           56075.4
                       7064.0
                                   33.46
                                               1.95
                                                          5.88
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14.79						
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14.61 10863.6 2564.6 15.75 3.60 5.88 17.05 6410.1 2494.8 3.15 3.80 5.88 14.80 14859.5 2694.9 15.75 3.80 5.88 17.85 4031.2 2428.4 3.15 4.33 5.88 17.18 8318.9 2582.3 15.75 4.33 5.88 17.18 8318.9 2582.3 15.75 4.33 5.88 15.28 15367.7 2814.0 33.46 4.33 5.88 14.96 11732.7 2656.9 3.15 1.95 29.88 8.25 42030.0 3664.1 15.75 1.95 29.88 -9.41 56113.3 5906.8 33.46 1.95 29.88 7.70 31190.2 3655.0 15.75 2.48 29.88 7.97 21615.1 3442.6 15.75 2.48 29.88 14.93 11015.5 2676.3 3.15 2.69 29.88 15.35 7511.2 2603.0 3.15 2.86 29.88 </td <td>17.14</td> <td>8453.6</td> <td>2599.0</td> <td>3.15</td> <td>3.60</td> <td>5.88</td>	17.14	8453.6	2599.0	3.15	3.60	5.88
1.06 22581.5 3613.0 33.46 3.60 5.88 17.55 6410.1 2494.8 3.15 3.80 5.88 13.16 24876.0 2984.7 33.46 3.80 5.88 13.16 24876.0 2984.7 33.46 3.80 5.88 17.18 8318.9 2582.3 15.75 4.33 5.88 15.28 15367.7 2814.0 33.46 4.33 5.88 14.96 11732.7 2656.9 3.15 1.95 29.88 4.94 11732.7 2656.9 3.15 1.95 29.88 4.94 11732.7 2656.9 3.15 1.95 29.88 4.94 11732.7 2660.0 3.15 1.95 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 7.70 31190.2 3655.0 15.75 2.48 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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13.16 24876.0 2984.7 33.46 3.80 5.88 17.85 4031.2 2428.4 3.15 4.33 5.88 17.18 8318.9 2582.3 15.75 4.33 5.88 15.28 15367.7 2814.0 33.46 4.33 5.88 14.96 11732.7 2656.9 3.15 1.95 29.88 8.25 42030.0 3664.1 15.75 1.95 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 7.70 31190.2 3655.0 15.75 2.48 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 15.35 7511.2 2603.0 3.15 2.86 29.88	14.80	14859.5				
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17.18 8318.9 2582.3 15.75 4.33 5.88 15.28 15367.7 2814.0 33.46 4.33 5.88 14.96 11732.7 2656.9 3.15 1.95 29.88 8.25 42030.0 3664.1 15.75 1.95 29.88 -9.41 56113.3 5906.8 33.46 1.95 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 7.70 31190.2 3655.0 15.75 2.48 29.88 -9.36 31422.9 5009.8 33.46 2.48 29.88 14.93 11015.5 2676.3 3.15 2.69 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 15.35 7511.2 2603.0 3.15 2.86 29.88 8.40 13977.7 3131.7 15.75 2.86 29.88 8.40 13977.7 3131.7 15.75 2.86 29.88 8.40 13977.7 3131.7 15.75 3.42 29.88	17.85	4031.2	2428.4	3.15	4.33	5.88
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-9.41 56113.3 5906.8 33.46 1.95 29.88 14.96 11732.7 2660.0 3.15 2.48 29.88 7.70 31190.2 3655.0 15.75 2.48 29.88 7.93 31422.9 5009.8 33.46 2.48 29.88 14.93 11015.5 2676.3 3.15 2.69 29.88 7.97 21615.1 3442.6 15.75 2.69 29.88 -6.40 22010.2 4428.5 33.46 2.69 29.88 8.40 13977.7 3131.7 15.75 2.86 29.88 8.40 13977.7 3131.7 15.75 2.86 29.88 8.40 13977.7 3131.7 15.75 2.86 29.88 16.27 7563.0 2593.9 3.15 3.42 29.88 16.27 7563.0 2593.9 3.15 3.42 29.88 16.27 7363.0 2593.3 33.46 3.42 29.88	8.25	42030.0	3664.1	15.75	1.95	29.88
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8.97 13880.6 3470.6 33.46 2.86 141.60 16.00 7536.9 2555.6 3.15 3.42 141.60 5.80 14337.6 2945.4 15.75 3.42 141.60	11.72	13349.2	2923.4	15.75	2.86	141.60
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                                                  141.60
 16.05
         11014.4
                    2604.3
         22230.4
                    3273.6
                               15.75
                                          3.60
                                                  141.60
  3.14
-12.78
         22678.4
                    3739.6
                               33.46
                                          3.60
                                                  141.60
 16.00
                                          3.80
                                                  141.60
         10845.6
                    2615.7
                               3.15
                                          3.80
                    3346.8
                               15.75
                                                  141.60
  2.96
         32154.7
                               33.46
                                          3.80
                                                  141.60
                    3984.5
-17.99
         32774.5
                                         4.33
                                                  141.60
                               3.15
         11227.8 2621.5
 15.98
                               15.75
                                         4.33
                                                  141.60
  2.94
         35657.9
                    3345.1
                                                  141.60
                                          4.33
-18.74
         57877.5
                    4338.2
                               33.46
SLFVDAT
! Over-all description:
               1, ! 1=wheeled, 2=flex-track, 3=gird-track
  IVTYPE=
               3, ! if wheeled; 1=4x4, 2=6x6, 3=8x8
  IVCONF=
                  ! if tracked; 1=Normal, 2=Dozer, 4=Comb. 1&2
           60250, ! Gross vehicle weight {lbs}
             33 , ! Vehicle 1-pass VCI for fine-grained soils {RCI}
  VVCI1 =
! Geometry:
     = 400.5, !from HEMTT 1-89, Over-all length {in}
VLEN
           96, !from HEMTT 1-89, Over-all width {in}
WIDTH =
           43, !Approach/departure angle {deg}
VAADEG =
           24, !Frame end clearance ("clearance line") {in}
VCLR =
      = 23.1, !Road-wheel radius (+ track-thickness if tracked) {in}
VRR
         270, !Front-rear ground wheel center-line distance {in}
         146, !Horizontal-distance CG to front-wheel center-line {in}
VCGF
     = 38.9, ! Vertical distance CG to front-wheel center-line {in}
VCGH
! Wheeled vehicle additional geometry data
             150, ! Distance between wheels of greatest span {in}
  WHLGWS =
              24, ! Clearance between wheels of greatest span {in}
  WBCLR =
! Tracked vehicle additional data
             , ! Length of track on ground (one-side) {in}
  TRKLEN =
                , ! Width of one track (one-side) {in}
  TRKWID =
               , ! Hull depth above end clearance line {in}
  TRKD =
               , ! Track pad code 1=HAS-pads; 0=NO-pads
  KTPAD =
! Tracked vehicle sprocket/idler configuration for non-dozer
! (i.e. IVCONF=1,4)
RR1 = , ! Sprocket/idler radius {in}
RR2 = , ! Horizontal dist. road-wheel ctr. to sprocket/idler ctr. {in}
RR3 = , ! Vertical dist. road-wheel ctr. to sprocket/idler ctr. {in}
! Swimming/fording characteristics
               0, ! Vehicle swim speed (0.=NON-SWIMMER) {mph}
  VSWIM =
               , ! Vehicle fording speed (pre-set to 5mph)
  VFORD =
              48, ! Vehicle maximum fording depth {in}
  DFLOAT =
 $ END
```

M917 Vehicle File

```
M917, DUMP TRUCK, 20 TON 8X6
Updated for NRMMII Model 25Jan99, added VULEN, NVUNTS, KCTIOP, NJPSI, JVPSI
File Name: c:\vehicles\nrmm\m917.dat !Original file
File Name: c:\vehicles\nrmmii\m917.dat !Updated to NRMMII Model
Date 19JULY91 By: B. Temple
                               Data: D7-6
M917, DUMP TRUCK, 20 TON 8X6
SVEHICLE
  NAMBLY=
            4.
  WGHT(1) = 8300, 20000, 22300, 22300,
NVUNTS=1,
VULEN(1) = 350,
               !25Jan.99, Jane's Military Veh. Logistics 92-93, pg450
    = 47.5
CGLAT = 0,
    = 82.8,
CGR
CL
          12,
CLRMIN(1) = 4*12,
EYEHGT=
         86,
PBF = 72900.
                 !27Jan.99 loaded weight
PBHT =
          30,
     =
          80,
PFA
         98,
WDTH =
 AVGC= 800,
  AXLSP(1) = 136, 56, 56,
  DFLCT(1,1) = 1.6, 1.6, 1.6, 1.6,
                                   !cc
  DFLCT(1,2) = 2.7, 2.7, 2.7, 2.7,
                                   !sand
  DFLCT(1,3) = 1.6, 1.6, 1.6, 1.6,
                                   !hwy
  DFLCT(1,4) = ,
                                   !21April99, other
  DIAW(1) = 4*47.8
  ICONST(1) = 4*1,
  ID(1)
        = 0,3*1,
  IT(1)
          = 0, 0, 1, 1,
                              !21April99 corrected
  KTSFLG = 4*2,
  KCTIOP(1) = 3, 3, 2, 1, 2, 2, 1, 2,
          = 3,
  NJPSI
                               !21April99
          = 1,
  JVPSI
  NCHAIN(1) = 4*0
          = 4 * 1.
 NVEH(1)
          = 2,3*4,
  NWHL(1)
  RDIAM(1) = 4*24,
  RIMW(1) = 4*10,
  SECTH(1) = 4*10.9
  SECTW(1) = 4*11.5,
  TL= 248,
  TPLY(1) = 4*14,
  TPSI(1,1) = 4*90,
  TPSI(1,2) = 4*50,
                        !sand
  TPSI(1,3) = 4*90,
                        !hwy
  TPSI(1,4)= ,
                        !21April99, other
  VTIRMX= 50, 30, 50, !21April99
          = 78,73,73,73,
 WT(1)
 WTE (1)
           = 66.5, 61.5, 61.5, 61.5,
 CID=
           855,
ICONV1=
CONV1 =
ICONV2=
CONV2 =
```

```
IENGIN=
ENGINE=
            5.29, .9,
  FD(1) =
            400,
  HPNET =
  IB(1) = 1,0,1,1,
            1,
  IDIESL=
  IP(1) = 1,0,1,1,
               0,
  ITVAR =
               1,
  LOCDIF=
  LOCKUP=
               1,
  NCYL =
               6,
  NENG
               1,
  QMAX = 1150,
  REVM(1) = 4*437,
  TCASE(1) = 1.0, 1.0,
  TQIND =
  NGR
              16,
          14.77, .9,
  TRANS=
           12.21, .9,
           10.07, .9,
            8.33, .9,
            6.89, .9,
            5.70, .9,
            4.70, .9,
            3.89, .9,
            3.14, .9,
            2.60, .9,
            2.14, .9,
            1.77, .9,
            1.47, .9,
            1.21, .9,
            1.00, .9,
            0.83, .9,
  IPOWER=
              22,
                , 38733,
  POWER=
           0
                , 38733,
           2.5
                , 37626,
           3.
                 , 26261,
           4.
           5.
                 , 21614,
                 , 17897,
           6.
                 , 14892,
           7.
                 , 12342,
           8.
                 , 10203,
          10.
          12.
                    8247,
          14.
                    8019,
          15.
                    6818,
          16.
                    6747,
          18.
                    5617,
          20.
                    5510,
          25.
                    4511,
          30.
                    3750,
          35.
                    3125,
          40.
                    2611,
          45.
                    2528,
          50.
                    2154,
          54.5
                    2093,
            1.2,
  ACD
             0.7,
  \mathtt{CD}
  XBRCOF=
             0.8,
```

NHVALS=

15,

```
2.5,
   HVALS=
             0, 2,
                                3,
                       5,
             4, 4.5,
                             5.5,
                                      6,
                        20,
             7,
                                    100,
                  8,
                             60,
   VOOB(1,1) = 56,
                      50, 29.6, 19.8, 13.9,
               10.4, 7.8,
                            6.7, 5.8,
                                          5.2,
                                     2,
                4.6, 4.2,
                              4,
                                            2,
   VOOB(1,2) = ,
   VOOB(1,3) = ,
   MAXIPR=
             13,
   MAXL=
             1,
   RMS=
                   0,
                        .1, .15, .2, .25,
                             .7,
                   .3,
                        .5,
                                  1, 1.5,
                        3,
                   2,
                              5,
                        56,
                             56, 50, 40,
   VRIDE(1,1,1) = 56,
                  23,
                                  9, 7.5,
                        14,
                             10,
                 7.5, 6.5,
                              6,
   VRIDE(1, 2, 1) =
   VRIDE(1, 3, 1) =
 DRAFT =
 FORDD =
 SAE
 SAI
 VFS
 VSS
 VSSAXP=
 WC
 NWR
 WDAXP =
 WDPTH(1) =
 WRAT(1) =
 WRFORD=
 $END
NOHGT
                !Obsmod data from K. Grimes
NANG
      8
NWDTH
      3
 CLRMIN
            FOOMAX
                       FOO
                                  HOVALS
                                             AVALS
                                                        WVALS
 INCHES
            POUNDS
                       POUNDS
                                  INCHES
                                             RADIANS
                                                        INCHES
  13.88
           17190.8
                       1168.1
                                    3.15
                                               1.95
                                                          5.88
   6.28
           49851.7
                       3975.6
                                   15.75
                                               1.95
                                                          5.88
 -11.38
           53579.7
                       8443.6
                                   33.46
                                               1.95
                                                          5.88
  13.88
          17190.8
                       1178.9
                                    3.15
                                               2.48
                                                          5.88
   6.36
           43980.1
                       3192.2
                                   15.75
                                               2.48
                                                          5.88
           44144.4
 -11.34
                       4879.2
                                   33.46
                                               2.48
                                                          5.88
  13.82
           16211.4
                       1215.8
                                    3.15
                                               2.69
                                                          5.88
   6.37
           32292.3
                       2614.0
                                   15.75
                                               2.69
                                                          5.88
 -11.27
           32341.1
                       4091.8
                                   33.46
                                               2.69
                                                          5.88
  13.81
           10046.8
                       1171.2
                                    3.15
                                               2.86
                                                          5.88
   6.41
           20745.4
                       2096.6
                                   15.75
                                               2.86
                                                          5.88
  -1.83
           22009.0
                       3376.8
                                   33.46
                                               2.86
                                                          5.88
  13.84
           10091.2
                       1106.0
                                    3.15
                                               3.42
                                                          5.88
  11.43
           20735.5
                       1612.0
                                   15.75
                                               3.42
                                                          5.88
           20735.3
   5.45
                       2734.9
                                   33.46
                                               3.42
                                                          5.88
  13.57
           11821.8
                        884.5
                                    3.15
                                               3.60
                                                          5.88
  10.65
           15993.0
                       1381.9
                                   15.75
                                               3.60
                                                          5.88
   2.53
           32246.6
                       2801.2
                                   33.46
                                               3.60
                                                          5.88
  13.85
          10228.5
                        978.8
                                   3.15
                                               3.80
                                                          5.88
  11.98
          25453.6
                       2083.9
                                   15.75
                                               3.80
                                                          5.88
```

-4.20	40191.6	1984.2	33.46	3.80	5.88
14.00	5250.7	770.1	3.15	4.33	5.88
13.59	11524.4	862.6	15.75	4.33	5.88
12.63	27679.9	1806.8	33.46	4.33	5.88
13.85	16888.1	1021.9	3.15	1.95	29.88
6.28	49851.7	2205.2	15.75	1.95	29.88
-11.38	53579.7	5510.8	33.46	1.95	29.88
13.85	16888.1	1028.5	3.15	2.48	29.88
6.36	43980.1	2480.2	15.75	2.48	29.88
-11.39	44144.4	4224.8	33.46	2.48	29.88
13.82	16211.4	1085.3	3.15	2.69	29.88
6.37	32292.3	2288.6	15.75	2.69	29.88
-9.76	32340.9	3740.9	33.46	2.69	29.88
13.83	10007.7	997.5	3.15	2.86	29.88
6.37	20745.4	2020.3	15.75	2.86	29.88
1.26	22050.3	3226.8	33.46	2.86	29.88
13.85	10097.1	1085.6	3.15	3.42	29.88
11.43	20735.2	1872.8	15.75	3.42	29.88
	20735.4	2764.4	33.46	3.42	29.88
4.37			3.15	3.60	29.88
13.86	16433.6	1191.7			29.88
9.67	32247.2	1776.9	15.75	3.60	
-3.68	32247.3	3090.2	33.46	3.60	29.88
13.75	17096.2	1113.7	3.15	3.80	29.88
8.86	23413.4	1482.7	15.75	3.80	29.88
-8.25	43828.2	2758.4	33.46	3.80	29.88
11.69	26308.1	1679.0	3.15	4.33	29.88
11.95	29984.8	1681.9	15.75	4.33	29.88
-5.02	31414.2	1407.2	33.46	4.33	29.88
13.84	16985.1	1000.5	3.15	1.95	141.60
7.86	49330.1	2307.0	15.75	1.95	141.60
-5.95	52298.0	4413.2	33.46	1.95	141.60
13.84	16985.1	1003.3	3.15	2.48	141.60
8.23	41939.8	2136.2	15.75	2.48	141.60
-2.13	44768.0	3196.3	33.46	2.48	141.60
13.77	15977.8	1027.0	3.15	2.69	141.60
8.83	34195.0	1945.7	15.75	2.69	141.60
2.22	34063.9	2969.3	33.46	2.69	141.60
13.86	9955.1	1000.6	3.15	2.86	141.60
	22011.7	1801.7	15.75	2.86	141.60
10.83	22006.5	2675.8	33.46	2.86	141.60
9.11					141.60
13.85	10066.6	1058.6	3.15	3.42	
10.44	20735.4	1834.0	15.75	3.42	141.60
8.31	20735.4	2635.1	33.46	3.42	141.60
13.88	16218.9	1023.8	3.15	3.60	141.60
9.67	32247.7	2064.8	15.75	3.60	141.60
-6.21	32247.5	3021.5	33.46	3.60	141.60
13.77	16306.2	956.6	3.15	3.80	141.60
8.86	39564.9	2175.9	15.75	3.80	141.60
-15.40	43825.0	3497.4	33.46	3.80	141.60
13.74	17091.0	1010.8	3.15	4.33	141.60
8.31	49225.0	2230.2	15.75	4.33	141.60
-15.40	51825.0	4497.4	33.46	4.33	141.60

M1084/M1095 Vehicle File

```
M1084/M1095
File Name:c:\vehicles\nrmmii\m1084.trl !m1084/m1095
MTV-M1095
 $VEHICLE
  NAMBLY=5,
WGHT(1) = 12800,11339,11869,9550,9550,!7Mar00,trl tot.19100 from AEC
NVUNTS = 2.
VULEN(1)=306.1, 230.5, !7Mar00,trl from Joe Rouse AEC
CGH =59, !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
CGLAT = 1.5
                  !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
CGR = 233.
                  !11Dec97 Dennis Moore
    =13.75, !WES MEASURED T. HUTTO 1-24-94
CLRMIN(1)=13.75,13.75,13.75,14.5,14.5, !7Mar00,trl from Joe Rouse AEC
EYEHGT=96, !WES MEASURED T. HUTTO 1-24-94
PBF = 36008, !truck weight only
PBHT =42.2,
                  !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
                  !Calculated T. HUTTO
PFA
     =51.3.
WDTH =96,
                  !FROM TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
AVGC=720,
!7March00, trl from Joe Rouse AEC
  DFLCT(1,1)=1.94,1.42,1.42,1.42,1.42, !29Dec97 trl HWY FROM D. MOORE
                                       ! 1-24-94 17.1% 13.0% 13.0%
  DFLCT(1,2)=2.49,2.17,2.17,2.1,2.1,
                                       !29Dec97 trl CC FROM D. MOORE
                                       ! 1-24-94 22.4% 19.8% 19.8%
DIAW(1) = 5*46.9
                          !FROM DENNIS MOORE 1-24-94
   ICONST(1) = 5*0,
          =5*0,
  ID(1)
IT(1)
        =0,1,1,2,2,
                          !8March00 corrected
KCTIOP(1) = 8 * 0,
                           !7March00 CTI
  KTSFLG =5*1,
  NCHAIN(1) = 5*0,
  NJPSI = 2,
NVEH(1) = 1,1,1,1,1,
  NWHL(1)
           =5*2,
  RDIAM(1) = 5*20,
  RIMW(1) = 5*10,
   SECTH(1) = 5*10.4,
   SECTW(1) = 5*15.4,
  TL=437.7,
  TIREID(1)='395/80R20, 39580R20 Michelin',
TPLY(1) = 14, 14, 14, 14, 14,
  TPSI(1,1)=62,62,62,62,62,
                               !29Dec97 HWY FROM DENNIS MOORE 1-24-94
   TPSI(1,2)=38,38,38,38,38,
                              !29Dec97 CC
                                             FROM DENNIS MOORE 1-24-94
VTIRMX(1) = 60, 40,
                            !29Dec97 HWY.CC
        =80.5,80.5,80.5,80.5,80.5, !TRUCK NOMENCLATURE PANEL 10-27-93
WTE (1)
        =64,64,64,64,64, !TRUCK NOMENCLATURE PANEL HUTTO 10-27-93
CID=403
                               !STEWART & STEVENSON SCHEMATIC 1-11-91
ICONV1=0.
CONV1 = ,
ICONV2 = 0,
CONV2 = ,
IENGIN= 0,
ENGINE=
  FD(1) = 7.8, .97,
                               !STEWART & STEVENSON SCHEMATIC 1-11-91
  HPNET = 290,
                               !STEWART & STEVENSON SCHEMATIC 1-11-91
```

```
IB(1) = 5*1,
IDIESL= 1,
IP(1) = 3*1, 2*0,
ITVAR = 0,
JVPSI = 2,
LOCDIF= 1,
LOCKUP= 1,
                            !STEWART & STEVENSON SCHEMATIC 1-11-91
NCYL = 6
NENG = 1,
                            !STEWART & STEVENSON SCHEMATIC 1-11-91
QMAX = 732,
REVM(1) = 447, 447, 447, 447, 447,
TCASE(1) = 1.0, 1.0,
TQIND =
                            !STEWART & STEVENSON SCHEMATIC 1-11-91
NGR = 7,
TRANS= 6.93, 0.97,
       4.18,0.97,
       2.24,0.97,
       1.69,0.97,
       1.20,0.97,
       0.90,0.97,
       0.78,0.97,
!AVERAGE NET HORSE POWER= 189.687
IPOWER =119,
!I/P FROM STEWART & STEVENSON 1-14-91 (O/P NRMMII FORMAT 12-30-94)
         ! (Speed Force
                                            HP
                         36592.0
                                        0.000000
           0.000000
                                    !
                                         45.3334
           0.500000
                         34000.1
                         31408.1
                                         83.7550
           1.00000
                         28816.2
                                         115.265
           1.50000
                         26014.0
                                         138.741
           2.00000
                         23364.9
                                    1
                                         155.766
           2.50000
                         21209.1
                                    !
                                         169.673
           3.00000
                         19108.0
                                    !
                                         178.342
           3.50000
                         17007.0
                                    1
                                         181.408
           4.00000
                         15248.6
                                     !
                                          182.983
           4.50000
                         13567.6
                                     !
                                          180.902
           5.00000
                         12583.8
                                          184.562
           5.50000
                         11163.0
                                          178.608
           6.00000
                         10477.8
           6.50000
                                      !
                                          181.614
                         9792.50
                                     !
           7.00000
                                          182.793
                         9107.25
                                     1
                                          182.145
           7.50000
                                     !
           8.00000
                         8422.00
                                          179.669
                         7947.88
                                     1
                                          180.152
           8.50000
                                     1
                         7581.01
                                          181.944
           9.00000
                                     !
                                          182.758
                         7214.13
           9.50000
                                    ! 173.413
          10.0000
                        6503.00
          10.5000
                        6293.50
                                         176.218
                        6084.00
                                         178.464
          11.0000
                                         180.151
          11.5000
                        5874.50
          12.0000
                        5665.00
                                         181.280
                        5462.62
          12.5000
                                         182.087
                                         183.935
          13.0000
                        5305.83
                                         188.853
          13.5000
                        5245.91
                                         193.611
          14.0000
                        5186.00
                                         197.345
          14.5000
                        5103.75
          15.0000
                        5021.50
                                          200.860
          15.5000
                        4939.25
                                          204.156
                                          207.232
          16.0000
                        4857.00
          16.5000
                        4737.00
                                     !
                                          208.428
          17.0000
                        4617.00
                                          209.304
```

```
47,5000
                           1552.25
                                             196.618
                           1529.00
                                        !
                                             195.712
            48.0000
            48.5000
                           1504.78
                                        !
                                             194.618
                                        1
            49.0000
                           1480.55
                                             193.459
                           1456.33
                                        Ţ
                                             192.235
            49.5000
                                        !
                          1441.00
                                             192.133
            50.0000
                                        !
                                             191.664
                          1423.25
            50.5000
                                        Ţ
                                             191.148
            51.0000
                          1405.50
                           1387.75
                                       1
                                             190.584
            51.5000
                           1370.00
                                       !
                                             189.973
            52.0000
                                        !
                                             189.140
                           1351.00
            52.5000
                           1332.00
                                        !
                                             188.256
            53.0000
                           1313.00
                                        !
                                             187.321
            53.5000
                           1294.00
                                        Ţ
                                             186.336
            54.0000
            54.5000
                           1274.25
                                        !
                                             185.191
            55.0000
                           1254.50
                                        !
                                             183.993
                           1234.75
                                        !
                                             182.743
            55.5000
            56.0000
                           1215.00
                                        !
                                             181.440
                                        1
                                             179.958
            56.5000
                           1194.41
                          1173.82
                                        !
                                             178.421
            57.0000
                                        !
                                             155.752
                          1015.78
            57.5000
                                        Ţ
                                             131.776
            58.0000
                          852.000
                                             108.056
                                        !
            58.5000
                          692.667
                                       !
                                              96.0367
                           613.000
            58.7500
                                !STEWART & STEVENSON SCHEMATIC 1-11-91
ACD
      =.75,
      =.7,
CD
XBRCOF=.8,
  KOHIND=1,
              !Letourneau test 20,21 Sept.95 Final Ride * Shock Curve
  NHVALS = 10,
               !With Final Production on Cab
                         4,
  HVALS=
               0,
                     2,
                               6,
                                    8,
                    12,
                         14,
              10.
                              16,
                                   100,
  VOOB(1,1) = 100,
                    50, 35,
                              22,
                                    17,
                         3,
                    5,
                               2,
             10.5,
  VOOB(1,2) = ,
  VOOB(1,3) = ,
  KVRIND(1)=1,
  MAXL= 1,
  ABSPWR(1) = 6,
               !Letourneau test 20,21 Sept.95 Final Ride & Shock Curve
  MAXIPR= 11,
               !With Final Production on Cab
                      0, 0.2, 0.4, 0.6,
  RMS =
                0,
                    2.0, 3.0, 4.0,
              1.0,
              6.0,
                            45,
 VRIDE(1,1,1)=100,
                      60,
                                   35,
                                         30,
               25,
                    12.0,
                            10,
                                  8,
                                          6,
              2.0,
  VRIDE(1,2,1) = ,
  VRIDE(1,3,1) = ,
  ABSPWR(2) =
  VRIDE(1,1,2) = ,
  VRIDE(1,2,2) = ,
  VRIDE(1, 3, 2) = ,
DRAFT = ,
FORDD =,
SAE
SAI
VFS
VSS
VSSAXP=
```

```
WC
 NWR
 WDAXP
 WDPTH(1) =
 WRAT(1)
 WRFORD=
 $END
NOHGT
             ! 1
                 M1084/M1095, added trl 8March00
       3
             !c:\vehicles\nrmmii\m1084trl.obv
NANG
             !c:\vehicles\nrmmii\obw.dat
       8
             !c:\vehicles\nrmmii\m1084trl.obo
NWDTH
             !8March00 increased trl weight
      3
 CLRMIN
            FOOMAX
                        FOO
                                   HOVALS
                                               AVALS
                                                          WVALS
 INCHES
            POUNDS
                        POUNDS
                                   INCHES
                                               RADIANS
                                                          INCHES
  11.44
            7448.4
                                      3.15
                                                 1.95
                         223.4
                                                             5.88
   2.82
           17533.9
                         767.3
                                     15.75
                                                 1.95
                                                             5.88
  -5.60
           30647.8
                        1990.5
                                     33.46
                                                 1.95
                                                             5.88
  11.44
            7448.4
                         226.3
                                      3.15
                                                 2.48
                                                             5.88
   4.23
           12983.1
                         624.3
                                     15.75
                                                 2.48
                                                            5.88
  -9.51
           22658.7
                          2142
                                     33.46
                                                 2.48
                                                             5.88
  10.78
            7746.9
                         292.0
                                      3.15
                                                 2.69
                                                             5.88
   4.79
           11525.8
                         575.3
                                     15.75
                                                 2.69
                                                             5.88
  -8.84
           15522.1
                        1772.3
                                     33.46
                                                 2.69
                                                             5.88
  11.43
                                      3.15
                                                            5.88
            3689.7
                         170.7
                                                 2.86
   8.04
            8549.3
                         719.5
                                                            5.88
                                     15.75
                                                 2.86
            9069.6
   1.56
                        1085.3
                                     33.46
                                                 2.86
                                                             5.88
  13.06
            3745.6
                         171.8
                                      3.15
                                                 3.42
                                                             5.88
   9.97
            9132.7
                         523.4
                                     15.75
                                                 3.42
                                                             5.88
  30.14
            1614.5
                          30.6
                                     33.46
                                                 3.42
                                                             5.88
  13.53
            6145.6
                         167.2
                                      3.15
                                                 3.60
                                                             5.88
   6.21
            6521.2
                         408.4
                                     15.75
                                                 3.60
                                                             5.88
   0.92
           15538.3
                        1051.2
                                     33.46
                                                 3.60
                                                             5.88
  13.93
            4181.1
                          69.3
                                      3.15
                                                 3.80
                                                             5.88
   8.86
            9842.8
                           522
                                                 3.80
                                                             5.88
                                     15.75
  -8.05
           16541.9
                         479.5
                                     33.46
                                                 3.80
                                                             5.88
  14.40
            2537.5
                             31
                                      3.15
                                                 4.33
                                                             5.88
  13.78
            4740.4
                         117.8
                                     15.75
                                                 4.33
                                                             5.88
  10.82
           14024.4
                         643.5
                                     33.46
                                                 4.33
                                                             5.88
  11.71
            7278.5
                          83.2
                                      3.15
                                                 1.95
                                                           29.88
   6.46
           26453.8
                         826.6
                                                 1.95
                                     15.75
                                                           29.88
 -10.56
           37389.6
                        1580.1
                                     33.46
                                                 1.95
                                                           29.88
  11.71
            7278.5
                          84.2
                                      3.15
                                                 2.48
                                                           29.88
   4.85
           12850.1
                         577.5
                                     15.75
                                                 2.48
                                                           29.88
  -9.32
           22511.7
                        1578.1
                                     33.46
                                                 2.48
                                                           29.88
  11.39
            6189.9
                                                           29.88
                         155.4
                                      3.15
                                                 2.69
   7.36
           13982.3
                         684.6
                                     15.75
                                                 2.69
                                                           29.88
  -5.81
           15510.2
                        1536.6
                                     33.46
                                                 2.69
                                                           29.88
  11.86
            3688.3
                         122.3
                                      3.15
                                                 2.86
                                                           29.88
   8.35
            8596.5
                         711.1
                                     15.75
                                                 2.86
                                                           29.88
   4.77
            7981.3
                         924.1
                                     33.46
                                                 2.86
                                                           29.88
  13.01
            3750.1
                         172.7
                                      3.15
                                                 3.42
                                                           29.88
   9.87
            9189.9
                         675.8
                                     15.75
                                                 3.42
                                                           29.88
  -1.09
           13181.9
                        1039.1
                                     33.46
                                                 3.42
                                                           29.88
  12.99
            6320.7
                         196.9
                                      3.15
                                                 3.60
                                                           29.88
   4.44
            9528.9
                           433
                                    15.75
                                                 3.60
                                                           29.88
  31.23
            1442.9
                                    33.46
                          26.4
                                                 3.60
                                                           29.88
  13.01
            7282.0
                         255.8
                                     3.15
                                                 3.80
                                                           29.88
           10102.2
   3.87
                         450.7
                                     15.75
                                                 3.80
                                                           29.88
 -10.03
           22347.9
                        1085.4
                                     33.46
                                                 3.80
                                                           29.88
```

```
4.33
                                                    29.88
                        39
                                3.15
 12.46
          7752.6
                                           4.33
                                                    29.88
                               15.75
  4.13
         15985.3
                       468
                                           4.33
                                                    29.88
                     729.2
                               33.46
  1.33
          7868.9
                                           1.95
                                                    141.6
 12.92
          7497.9
                     157.6
                                3.15
                     469.7
                               15.75
                                           1.95
                                                    141.6
  6.60
         21201.4
                               33.46
                                           1.95
                                                    141.6
-10.56
         34850.6
                    1078.1
                                           2.48
                                                    141.6
          7497.9
                    159.1
                                3.15
 12.92
                               15.75
                                           2.48
                                                    141.6
         10562.0
                     514.8
  7.15
                    1059.2
                               33.46
                                           2.48
                                                    141.6
         21958.7
 -0.12
                    187.9
                                3.15
                                           2.69
                                                    141.6
 14.28
          7308.7
  7.36
         13673.3
                     470.6
                               15.75
                                          2.69
                                                    141.6
  5.46
         15140.1
                   1044.5
                               33.46
                                           2.69
                                                    141.6
 13.10
          3725.9
                    115.1
                                3.15
                                           2.86
                                                    141.6
                                           2.86
                                                    141.6
 10.93
          8897.9
                     376.6
                               15.75
                               33.46
                                           2.86
                                                   141.6
 10.87
          8920.4
                     876.4
                     141.5
                                           3.42
                                                   141.6
                                3.15
 16.21
          4831.7
                               15.75
                                           3.42
                                                    141.6
 10.22
          7188.5
                     278.7
                                           3.42
                                                    141.6
  7.55
          6360.2
                      812
                               33.46
                                           3.60
                                                    141.6
                     131.9
                                3.15
 16.69
          4362.9
                     743.8
                               15.75
                                           3.60
                                                    141.6
  5.13
         15101.1
  2.26
                               33.46
                                           3.60
                                                    141.6
         11346.0
                     674.1
                     103.3
                                3.15
                                           3.80
                                                    141.6
 12.58
         5157.6
          5795.3
                     240.4
                               15.75
                                           3.80
                                                    141.6
 11.22
                               33.46
                                           3.80
                                                    141.6
  2.80 10129.7
                     623.6
                                          4.33
                                                    141.6
                                3.15
 18.62
          2884.2
                     99.3
                                           4.33
                                                    141.6
                     195.6
                               15.75
 12.63
          4291.2
                                           4.33
                                                    141.6
          7500.7
                     507.4
                               33.46
  4.20
M1084/M1095,30Dec97 6X6
$VEHICL
  NUNITS =
              2 ! Number of units
              3 ! Number of suspension supports
  NSUSP =
              1 ! Vehicle type; 0=tracked, 1=wheeled
  REFHT1 = 41.7 ! Height of hitch from ground
  HTCHFZ = 1910, !est. 10% trl tongue weight V-force on hitch
  SFLAG(1) = 0,1,1, ! Type suspension @supt-i,0=indp,1=bogie
! Power flags
           = 1, 1, 0, 0, 0, 0,
  IP(1,1)
           = 0, 1, 0, 0, 0,
  IP(1,2)
! Brake flags
  IB(1,1) = 1,1,1,0,0,
  IB(1,2) = 0,1,1,0,0,
  EFFRAD(1) = 21, 21, 21,
                              !Effective loaded radius of wheels
          = 253.4, 76.2,-137, !Horiz. pos. suspension WRT hitch
                    55.6, 48,!7March00, trl Joe Rouse,
  BWIDTH(1) =
              0,
                              !Bogie arm length (wheel to wheel)
  BALMU(1) = 0, 10.0, 10.0, !Bogie max CCW. angle,
                           ! (+=CCW.) 15"Jounce, 6"rebound
  BALMD(1) = -0, -10.0, -10.0, !Bogie max CW. angle, (+=CCW.)
  EQUILF(1)=12800, 23208,19100, !Equilibrium force
                               !7March00, trl weight from Joe Rouse AEC
                           ! V-cg, Unit-1 WRT ground
                59
  CGZ1
                           ! 7March00,trl weight from Joe Rouse AEC
  CGZ2
                60.1
                           ! est. V-cg, Unit-2 WRT grd
                 0
                           ! H-cg, Unit-1 payload WRT hitch
  DEE1
                           ! V-cg, Unit-1 payload WRT ground
                 0
  ZEE1
                           ! H-cg, Unit-2 payload WRT hitch
                 0.0
  DEE 2
                           ! V-cg, Unit-2 payload WRT ground
  ZEE2
                 0.0
                          ! Payload weight, Unit-1
                 0.0
  DELTW1
                0.0
                          ! Payload weight, Unit-2
           =
  DELTW2
                          ! #Pts, bottom profile, Unit-1
  NPTSC1
```

```
XCLC1(1) = 307.6, 308.2, 290.2, 231.0, 129.4, 77.8, 24.8, 2.5, 0,
  YCLC1(1) = 44.9, 37.1, 22.9, 23.0, 25.2, 14.4, 22.5, 32.4, 41.7,
  NPTSC2 = 6,
                              ! #Pts, bottom profile, Unit-2
                   -36, -36, -165.5, -165.5, ! X, Bottom profile, Unit-2
XCLC2(1) = 0,
   -205.5,
                          !removed the last point for the ladder (-229.5)
YCLC2(1) = 47
                 47, 42,
                                         32, ! Y, Bottom profile, Unit-2
                               !removed the last point for the ladder(20)
SFLAG(4) = ,
                         ! Type suspension front "spridler" (always zero)
   IP(4,1) =,
                            ! Power flag, front "spridler"
   IB(4,1) = ,
                            ! Brake flag, front "spridler"
  ELL(4) = ,
                            ! H-pos front "spridler" WRT hitch
           =,
   ZS(4)
                           ! V-pos front "spridler" WRT ground
  EFFRAD(4) = ,
                           ! Effective radius front "spridler"
                          ! Type suspension rear "spridler" (always
  SFLAG(5) = ,
zero)
   IP(5,1) = ,
                           ! Power flag, rear "spridler"
  IB(5,1) = ,
                           ! Brake flag, rear "spridler"
                      ! Brake rrag, rear Spring.!
! H-pos rear "spridler" WRT hitch
! V-pos rear "spridler" WRT ground
! Effective radius rear "spridler"
  ELL(5) = ,
   ZS(5)
  EFFRAD(5) = ,
 $END
```

M985/M989 Vehicle File

```
M985 HEMTT 10ton Truck w/M989A1(HEMAT) Trailer
3/07/01 Use this file for JWARS and WARSIM
Added OBSMOD Data 1March01
Changed, 1March01: one number in the AXLSP from 60 to 102"
                  TL
Use this file for JWARS and WARSIM
File name:m985m989.v
Date Entered: 24JAN.92
                          By: B. TEMPLE
                 HEMTT 10ton Truck w/M989A1(HEMAT) Trailer
SVEHICLE
  NAMBLY= 6,
  WGHT(1)=13365,13445,18775,18505,13570,13160, !(90820 TOTAL WGHT)
  NVUNTS=2,
                           !Total length=710
  VULEN(1)=400.5, 309.5,
                    !measured tractor from front bumper to the end
                    !measured trailer from end tractor to end trailer
      =69.9.
CGH
CGLAT = 0,
CGR = 118,
     = 9,
CL
CLRMIN(1) = 13, 13, 13, 13, 9, 9,
EYEHGT=86,
      =64000,
PBF
PBHT =42,
PFA
     =48,
WDTH =96,
  ASHOE (1) = 0,
  AVGC=900,
  AXLSP(1) =60,150,60,102,234, !1March01
  DFLCT (1,1) = 4.0, 4.0, 4.0, 4.0, 1.5, 1.5,
  DFLCT(1,2) = ,
  DFLCT(1,3) = ,
  DFLCT(1,4) = ,
  DIAW(1) = 52.6, 52.6, 52.6, 52.6, 39.5, 39.5,
  GROUSH(1) = 0,
ICONST(1) = 0,0,0,0,1,1,
         = 0,0,0,0,0,0,0,
  ID(1)
  IT(1)
          = 1,1,2,2,0,0,
  KCTIOP(1) = 8 * 1,
         = 1,
  JVPSI
          = 1,1,1,1,2,2,
  KTSFLG
  NBOGIE(1) = 0,
  NCHAIN(1) = 0,0,0,0,0,0,
  NFL(1) = 0,
           = 1,
  NJPSI
  NPAD(1) = 0,
  NVEH(1) = 1, 1, 1, 1, 1, 1,
  NWHL(1) = 2,2,2,2,2,2,
  RDIAM(1) = 20,20,20,20,19.5,19.5,
  RIMW(1) = 10, 10, 10, 10, 11.75, 11.75,
         = 0,
  RW(1)
  SECTH(1) =13.8,13.8,13.8,13.8,10,10,
  SECTW(1) =16.0,16.0,16.0,16.0,15.2,15.2,
  TIREID(1) = '4*16.00R20XL', '2*15.0-19.5 TRL',
           !1March01
  TL=606,
  TPLY(1) = 28, 28, 28, 28, 14, 14,
```

```
TPSI(1,1)=20,20,30,30,85,85,
  TPSI(1, 2) = ,
  TPSI(1,3) = ,
  TPSI(1, 4) = ,
  TRAKLN(1) = 0,
  TRAKWD(1) = 0,
  VTIRMX=40,12,63,40,
  WT (1)
           =77,77,77,77,77,77,
  WTE (1)
           =60.5,60.5,60.5,60.5,60.5,60.5,
CID= 736,
ICONV1=0,
CONV1 =
ICONV2 = 0,
CONV2 =
IENGIN= 0,
ENGINE=
  FD(1) = 5.45,.95,
  HPNET =403,
  IB(1) = 1,1,1,1,
           2,
  IDIESL=
  IP(1) =
           1,1,1,1,
          0,
  ITVAR =
  JVPSI =
           1,
  LOCDIF=
           1,
  LOCKUP=
           1,
  NCYL =
           8,
  NENG = 1,
  QMAX =1250,
  REVM(1) = 409,409,409,409,526,526,
  TCASE(1) =
  TQIND =
       = 8,
  NGR
  TRANS= 9.81,.95,
         5.37,.95,
         3.69,.95,
         3.67,.95,
         2.66,.95,
         2.02,.95,
         1.38,.95,
         1.00,.95,
  IPOWER= 28,
            0,51562,
  POWER=
          1.0,46562,
          2.0,41262,
          3.0,35062,
          4.0,26562,
          5.0,23362,
          6.0,18096,
          7.0,16652,
          8.0,15196,
          9.0,13720,
         10.0,12730,
         11.0,12242,
         13.0, 9760,
         15.0, 8765,
         17.0, 6670,
         20.0, 5880,
         23.0, 5487,
         25.0, 5037,
         28.0, 4510,
```

```
30.0, 3492,
          35.0, 3287,
          40.0, 3005,
          45.0, 2395,
          50.0, 2322,
          53.0, 2232,
          55.0, 2132,
          60.0, 2082,
          63.0, 2032,
       =1.0,
 ACD
 CD
       = .7,
XBRCOF= .8,
   KOHIND=1,
   NHVALS=13,
   HVALS=
           0,
                7,
                    7.1, 7.2, 7.5,
                9,
            8,
                     10,
                          12,
                                14,
            24, 60, 100,
   VOOB = 60, 60,
                     20,
                           11, 7.5,
                5,
                    4.5, 3.5, 2.8,
         5.5,
           2,
                2,
                      2,
   MAXIPR=14,
   MAXL=
                  0, .15,
                            .2, .3,
   RMS=
                                      .4,
                 .5,
                      .6,
                           .75, 1, 1.5,
                                5,
                  2,
                       3,
                             4,
                            40, 30, 24.5,
   VRIDE(1,1,1)=60,
                      60,
                 21,
                      18,
                            15, 13,
                      8,
                 9.5,
                            6.5, 6,
    DRAFT =
 FORDD =
 SAE
 SAI
 VFS
 VSS
 VSSAXP=
 WC
 NWR
 WDAXP =
 WDPTH(1) =
 WRAT(1) =
 WRFORD=
 $END
NOHGT
            !used K. Grimes I/P file for the M985, changed weight
      3
NANG
            !Combination of files:
            !m985.obo
            !m989al.obo !made the trailer fake w/powered units
NWDTH
            !obmdcomb < m985.obo m989a1.obo > m985m989.cmb
      3
                                                      WVALS
                      FOO
                                  HOVALS
                                            AVALS
 CLRMIN
            FOOMAX
                                  INCHES
                                            RADIANS
                                                      INCHES
                       POUNDS
 INCHES
            POUNDS
                                    3.15
                                               1.95
                                                          5.88
  14.74
            9765.4
                        404.1
                                               1.95
                                                          5.88
                       2563.2
                                   15.75
   2.34
           44594.2
                                                          5.88
                                               1.95
 -12.46
           57082.2
                       5880.9
                                   33.46
                                                          5.88
                                               2.48
  14.74
            9765.4
                        411.9
                                    3.15
                                   15.75
                                                          5.88
           30789.3
                       2191.6
                                               2.48
   5.62
                       3467.1
                                   33.46
                                               2.48
                                                          5.88
 -12.46
           30881.5
                                    3.15
                                               2.69
                                                          5.88
  14.73
            9051.4
                        293.0
                                   15.75
                                               2.69
                                                          5.88
           20517.5
                       1735.6
   5.53
                                   33.46
                                               2.69
                                                          5.88
           20861.7
                       2982.6
 -12.15
            5385.9
                        353.5
                                    3.15
                                               2.86
                                                          5.88
  14.86
```

5.56 -10.56 16.40 9.32 .40 17.11	12363.8 12579.0 5420.7 12626.9 12946.4 6318.0	1399.6 1715.2 312.0 639.2 1504.6 93.8	15.75 33.46 3.15 15.75 33.46 3.15	2.86 2.86 3.42 3.42 3.42 3.60	5.88 5.88 5.88 5.88 5.88
8.54 -1.43 17.53 8.72 -1.93	8946.4 21464.1 4812.8 11077.0 19343.1	645.2 1549.9 106.6 333.3 1196.6	15.75 33.46 3.15 15.75 33.46	3.60 3.60 3.80 3.80 3.80	5.88 5.88 5.88 5.88
17.85	2215.8	13.9	3.15	4.33	5.88
17.12	5603.8	106.6	15.75	4.33	5.88
11.38	9993.6	357.3	33.46	4.33	5.88
15.31	9751.7	285.2	3.15	1.95	29.88
5.25	33927.0	1087.0	15.75	1.95	29.88
-12.46	56429.3	2739.1	33.46	1.95	29.88
15.31	9751.7	290.8	3.15	2.48	29.88
5.66	30763.3	1723.6	15.75	2.48	29.88
-12.46	30861.9	2839.4	33.46	2.48	29.88
14.91	9043.7	245.5	3.15	2.69	29.88
5.64	20441.8	1208.5	15.75	2.69	29.88
-12.00	20831.6	2493.8	33.46	2.69	29.88
15.42	5381.4	254.5	3.15	2.86	29.88
5.61	12364.9	1108.5	15.75	2.86	29.88
-7.24	12440.3	1384.1	33.46	2.86	29.88
16.32	5431.3	314.9	3.15	3.42	29.88
9.39	12729.2	968.9	15.75	3.42	29.88
74	12966.1	1629.1	33.46	3.42	29.88
16.21	9199.8	319.6	3.15	3.60	29.88
8.10	21399.0	931.6	15.75	3.60	29.88
-7.85	21624.3	1873.7	33.46	3.60	29.88
16.22	10060.1	395.8	3.15	3.80	29.88
6.51	9931.0	656.4	15.75	3.80	29.88
-5.08	31912.5	1288.3	33.46	3.80	29.88
11.33	13062.1	790.3	3.15	4.33	29.88
4.00	20116.6	638.0	15.75	4.33	29.88
-8.48 16.06 5.25 -12.46 16.06	21038.2 8386.5 25532.7 58575.8 8386.5	1267.4 182.0 1146.3 1781.0 184.7	33.46 3.15 15.75 33.46 3.15	4.33 1.95 1.95 1.95 2.48	29.88 141.60 141.60 141.60
5.25	20538.6	770.1	15.75	2.48	141.60
-11.27	31657.6	2035.2	33.46	2.48	141.60
16.10	8910.4	206.0	3.15	2.69	141.60
5.52	19742.5	751.5	15.75	2.69	141.60
-3.65	20778.6	1834.3	33.46	2.69	141.60
16.07 7.06 4.47 15.87 5.93	5324.9 11785.6 12319.8 5411.6 12730.4	187.4 768.2 1527.1 230.0 863.5	3.15 15.75 33.46 3.15 15.75	2.86 2.86 2.86 3.42 3.42	141.60 141.60 141.60 141.60
.29 15.99 3.58 -12.09 15.97	12937.4 9111.7 21177.2 21645.3 9525.8	1276.5 248.0 1080.4 1734.8 266.0	33.46 3.15 15.75 33.46 3.15	3.42 3.60 3.60 3.80	141.60 141.60 141.60 141.60
3.10	24153.8	794.6	15.75	3.80	141.60
-18.11	32408.8	1905.2	33.46	3.80	141.60
15.99	7609.5	190.5	3.15	4.33	141.60

```
465.3
                               15.75
                                         4.33
                                                 141.60
  2.83
         21069.2
                    2137.0
                               33.46
                                          4.33
                                                 141.60
-18.07
         58581.2
M985, HEMTT 28Feb01 changed weight
$VEHICL
! added the M989A1 trailer to the tractor made the trailer powered
! Data from Keafur Grimes, changed weight 28Feb01
! R. B. Ahlvin WES/MSD 24Nov93
  NUNITS =
              1, ! Number of units
               2, ! Number of suspension supports
  NSUSP =
              1, ! Vehicle type; 0=tracked, 1=wheeled
  NVEH1 =
                , ! Track type; 0=rigid, 1=flexible
  REFHT1 = 36.48,! Height of hitch from ground
           0,! V-force on hitch
  HTCHFZ =
  SFLAG(1) =1,1, ! Type suspension @supt-i,0=indp,1=bogie
 Power flags ((IP(i,j), i=1,nsusp) j=1,2)
  IP(1,1) = 1,1,0,0,0,
          =1,1,0,0,0,
  IP(1,2)
! Brake flags ((IB(i,j), i=1,nsusp) j=1,2)
  IB(1,1) = 1,1,0,0,0,
  IB(1,2) = 1,1,0,0,0,
  EFFRAD(1)=26.3,26.3, ! Effective loaded radius wheels/plus track
                       ! thickness WRT ground
           = 295.44, 85.44,
                            ! Horizontal pos. suspension WRT hitch
                              ! Absolute Value Bogie arm length
                        54,
  BWIDTH(1) =
                 54,
                              ! (centerline wheel to centerline wheel)
  BALMU(1) = 5.71, 5.71,
                              !Bogie max CCW. angle, (+=CCW.)
  BALMD(1) = -5.71, -5.71,
                             !Bogie max CW. angle, (+=CCW.)
                               !28Feb01 Equilibrium force
  EQUILF(1) = 26810, 37280,
         = 69,
                           ! V-cg, Unit-1 WRT ground
  CGZ1
                           ! V-cg, Unit-2 WRT ground
           = 0
  CGZ2
           = 0
                           ! H-cg, Unit-1 payload WRT hitch
  DEE1
           = 0
                           ! V-cg, Unit-1 payload WRT ground
  ZEE1
           = 0
                          ! H-cg, Unit-2 payload WRT hitch
  DEE2
          = 0
                          ! V-cg, Unit-2 payload WRT ground
  ZEE2
  DELTW1 = 0
                           ! Payload weight, Unit-1
                           ! Payload weight, Unit-2
  DELTW2
           = 0
                           ! #Pts, bottom profile, Unit-1
         = 14,
  NPTSC1
  XCLC1(1) = 400.5, 386.46, 325.65, 310.75, 286.36,
                                                    !Unit-1
             276.3, 158.16, 115.44, 101.14,
                                            85.75,
              70.8, 65.68, 20.10, 0.00,
  YCLC1(1) = 59.10, 28.22, 28.22, 17.85,
                                            17.85,
                                                      !Unit-1
             24.00 24.00, 29.23, 17.85,
                                            17.85,
             17.85, 21.47, 23.47, 35.48,
  NPTSC2
                     ! #Pts, bottom profile, Unit-2
  XCLC2(1) =
  YCLC2(1) = 
                    ! Type suspension front "spridler" (always zero)
  SFLAG(4) = 0,
                     ! Power flag, front "spridler"
  IP(4,1) = ,
                    ! Brake flag, front "spridler"
  IB(4,1) = ,
                     ! H-pos front "spridler" WRT hitch
  ELL (4)
           =,
                     ! V-pos centerline front "spridler" WRT ground
  ZS(4)
           =,
                     ! Effective radius front "spridler" measured from
  EFFRAD(4) =,
                     ! centerline to outer edge of track
                     ! Type suspension rear "spridler" (always zero)
  SFLAG(5) = 0,
                     ! Power flag, rear "spridler"
  IP(5,1) =,
                     ! Brake flag, rear "spridler"
  IB(5,1) = ,
                    ! H-pos rear "spridler" WRT hitch
  ELL(5)
           =,
                    ! V-pos centerline rear "spridler" WRT ground
  ZS(5)
          =,
                    ! Effective radius rear "spridler" measured from
  EFFRAD(5) = ,
                     ! centerline to outer edge of track
```

```
$END
M989A1 HEMAT Trailer, changed weight, 28Feb01 made it a FAKE UNIT
! Forced trailer to be powered, then ran combine program for these
! vehicles
! M977/M989A1
! M985/M989A1 !28Feb01 changed weight on tractor and trailer
! R. B. Ahlvin WES/MSD 24Nov93
  NUNITS = 1, ! Number of units
  NSUSP =
            2,
                ! Number of suspension supports
  NVEH1 =
            1, ! Vehicle type; 0=tracked, 1=wheeled
                ! Track type; 0=rigid, 1=flexible
  NFL
         =
  REFHT1 = 32, ! Height of hitch from ground
  HTCHFZ = ,
                ! V-force on hitch
  SFLAG(1) = 0,0, ! Type suspension @supt-i,0=independent,1=bogie
 Power flags ((IP(i,j), i=1,nsusp) j=1,2)
  IP(1,1) = 1,1,0,0,0,
  IP(1,2) = 0,0,0,0,0,
  Brake flags ((IB(i,j), i=1,nsusp) j=1,2)
  IB(1,1) = 1,1,0,0,0,
  IB(1,2) = 0,0,0,0,0,
  EFFRAD(1) = 19.7, 19.7,
                        ! Effective loaded radius whls/plus track
                         ! thickness WRT ground
  ELL(1) = 259,25,
                         ! Horizontal pos. suspension WRT hitch
  BWIDTH(1) = 0, 0,
                        ! Absolute Value Bogie arm length
                          ! (centerline wheel to centerline wheel)
  BALMU(1) =
                                  !Bogie max CCW. angle, (+=CCW.)
  BALMD(1) =
                                  !Bogie max CW. angle, (+=CCW.)
  EQUILF(1) = 13570, 13160,
                                 !28Feb01, Equilibrium force
         = 69.9,
  CGZ1
                                 !est. V-cg, Unit-1 WRT ground
  CGZ2
                           ! V-cg, Unit-2 WRT ground
  DEE1
          = 0
                          ! H-cg, Unit-1 payload WRT hitch
          = 0
  ZEE1
                          ! V-cg, Unit-1 payload WRT ground
          = 0
  DEE 2
                          ! H-cg, Unit-2 payload WRT hitch
          = 0
  ZEE2
                          ! V-cg, Unit-2 payload WRT ground
  DELTW1 = 0
                          ! Payload weight, Unit-1
          = 0
  DELTW2
                           ! Payload weight, Unit-2
          = 6,
  NPTSC1
                           ! #Pts, bottom profile, Unit-1
  XCLC1(1) = 309, 282, 282, 5, 5, 0,!
                                               !Unit-1
  YCLC1(1) = 38, 38, 21, 21, 32, 32,!
                                                !Unit-1
  NPTSC2
          =,
                           ! #Pts, bottom profile, Unit-2
  XCLC2(1) =,
  YCLC2(1) =,
  SFLAG(4) = 0,
                     ! Type suspension front "spridler" (always zero)
  IP(4,1) =,
                     ! Power flag, front "spridler"
  IB(4,1) = ,
                     ! Brake flag, front "spridler"
  ELL(4) = ,
                     ! H-pos front "spridler" WRT hitch
          =,
  ZS(4)
                     ! V-pos centerline front "spridler" WRT ground
  EFFRAD(4) = ,
                     ! Effective radius front "spridler" measure from
                     ! centerline to outer edge of track
  SFLAG(5) = 0,
                     ! Type suspension rear "spridler" (always zero)
  IP(5,1) =,
                     ! Power flag, rear "spridler"
  IB(5,1) = ,
                     ! Brake flag, rear "spridler"
                     ! H-pos rear "spridler" WRT hitch
  ELL(5)
           =,
  ZS(5) =,
EFFRAD(5)=,
                     ! V-pos centerline rear "spridler" WRT ground
                  ! Effective radius rear "spridler" measure from
                     ! centerline to outer edge of track
$END
$LFVDAT
! Over-all description:
```

```
1, !1=wheeled, 2=flex-track, 3=gird-track
 TVTYPE=
            3, !Tractor, if wheeled; 1=4x4, 2=6x6, 3=8x8
 IVCONF=
                 !if tracked; 1=Normal, 2=Dozer, 4=Comb. 1&2
      = 90820, !Tractor/trailer Gross vehicle weight {lbs}
VVCI1 = 41, !Tractor/trailer 1-pass VCI for fine-grained soils {RCI}
! Geometry:
       = 400.5, ! 1March01 Tractor Over-all length {in}
             96, ! Tractor Over-all width {in}
  VWIDTH =
             43, ! 1March01 Tractor Departure, App/dep angle{deg}
  VAADEG =
             36, ! Tractor, Frame end clearance
  VCLR =
                  ! ("clearance line") {in}
      = 22.3, ! Tractor, Road-wheel radius(+ track-thickness if
VRR
               ! tracked) {in}
        270, ! Tractor, Front-rear grd whl center-line distance{in}
VCGF = 152, ! Horizontal-distance CG to front wheel center-line {in}
VCGH = 47.2, ! Vertical-distance CG to front wheel center-line {in}
! Wheeled vehicle additional geometry data
WHLGWS = 234, ! 1March01 Trailer longest distance between wheels
                ! greatest span {in}
WBCLR = 21 ! 1March01 Trailer Clearance between wheels of greatest
            ! span {in}
! Tracked vehicle additional data
                 ! Length of track on ground (one-side) {in}
   TRKLEN =
                 ! Width of one track (one-side) {in}
   TRKWID =
   TRKD =
                 ! Hull depth above end clearance line {in}
  KTPAD =
                 ! Track pad code 1=HAS-pads; 0=NO-pads
! Tracked vehicle sprocket/idler configuration for non-dozer
! (i.e. IVCONF=1,4)
RR1 = , ! Sprocket/idler radius {in}
       , ! Horizontal dist. road-wheel ctr. to sprocket/idler ctr. {in}
RR3 = , ! Vertical dist. road-wheel ctr. to sprocket/idler ctr. {in}
! Swimming/fording characteristics
   VSWIM = 0, ! Vehicle swim speed (0=NON-SWIMMER) {mph}
               , ! Vehicle fording speed (pre-set to 5mph)
   VFORD =
   DFLOAT = 48, ! Vehicle maximum fording depth {in}
 $ END
```

M911/M747 Vehicle File

```
M911-M747 HET 55 TON PAYLOAD PUSHER AXLE UP 12/90
3/07/01 Use this file for JWARS and WARSIM
Changed 6Mar01: VULEN, AXLSP, IT
File name: LW1M911M747.V
              HET 55 TON PAYLOAD PUSHER AXLE UP 12/90
M911-M747
$VEHICLE
  NAMBLY= 7,
  WGHT (1) = 19000, 32500, 32500, 4*24250,
     =64.9
CGLAT = 0,
CGR
    =76.5.
CL
      =9,
CLRMIN(1) = 3*15,4*9,
EYEHGT=108.,
PBF
     =89000,
PBHT =24.0.
PFA
      =84.
VAA
      =28.
     =27,
VDA
WDTH =137,
NVUNTS= 2,
NSUSP = 7,
VULEN(1) = 291.5, 493.16,
                           ! 6March01, total length of tractor 359.5"
                           ! total length of trailer 514.16"
                           ! measured tractor from front to 5th wheel
                           ! measured trailer from 5th wheel to end trl
  ASHOE(1) =
             0,
  AVGC=645,
  AXLSP(1) = 205, 60, 256, 48, 48, 48,
                                       !6March01
  DFLCT(1,1) = 3*1.9, 4*1.4,
  DFLCT(1,2) = 3*3.2,4*1.4,
  DFLCT(1,3) = 3*1.9, 4*1.4,
  DFLCT (1,4) = 3*1.9,4*1.4
  DIAW(1) = 3*53.8, 4*39.7,
  GROUSH(1) = 0,
  ICONST(1) = 3*1,4*1,
  ID(1)
        = 0,1,1,4*1,
  IT(1)
          = 0,1,1,2,2,3,3,
                                 !6March01
          = 3*2,4*2,
  KTSFLG
 NBOGIE(1) = 0,
              3*0,4*0,
  NCHAIN(1) =
  NFL (1)
          = 0,
  NPAD(1) = 0,
  NVEH(1) = 3*1,4*1,
  NWHL(1) = 2,4,4,4*4,
  RDIAM(1) = 3*24,4*19.5,
  RIMW(1) = 3*10,4*11.75,
          = 0,
  SECTH(1) = 3*12.6, 4*9.0,
  SECTW(1) = 3*14.9, 4*15.3,
  TL=665.6,
  TPLY(1) = 18, 18, 18, 4*14,
  TPSI(1,1) = 55, 55, 55, 4*60,
  TPSI(1,2)=30,30,30,4*60,
  TPSI(1,3)=55,55,55,4*60,
  TPSI (1, 4) = 55, 55, 55, 4*60,
```

```
TRAKLN(1) = 0,
  TRAKWD(1) = 0,
  VTIRMX= 40,12,55,5,
           =72,72,72,4*90.5,
  WT(1)
           =66,64.0,64.0,4*69.4,
  WTE(1)
CID= 736,
ICONV1=0,
CONV1 =
ICONV2 = 0,
CONV2 =
IENGIN= 0,
ENGINE=
  FD(1) = 6.21,.9,
  HPNET =445,
  IB(1) = 3*1,4*1,
  IDIESL= 2,
  IP(1) = 1,1,1,4*0,
  ITVAR = 0,
                                !6March01
  LOCDIF= 1,
  LOCKUP= 1,
  NCYL = 8,
  NENG = 1,
  QMAX = 1223,
  REVM(1) = 394, 394, 394, 4*527,
  TCASE(1) = 1.0,
  TQIND =
      = 10,
  NGR
  TRANS=10.55,.9,
        6.50,.9,
        5.18,.9,
        4.22,.9,
        3.19,.9,
        2.85,.9,
        2.07,.9,
        2.04,.9,
        1.40,.9,
        1.00,.9,
  IPOWER= 33,
             0,61463,
  POWER=
           0.8,54479,
           1.7,46421,
           2.5,39375,
           3.3,32069,
           3.7,30590,
           4.2,28641,
           4.4,27211,
           5.0,24112,
           6.1,20385,
           7.5,14213,
           8.3,13048,
           9.3,12453,
          10.1,11984,
          10.6,11574,
          11.4,9804,
          12.6,9328,
          13.4,9091,
          14.4,8666,
          15.9,7592,
          16.7,7371,
          18.4,5983,
```

```
20.0,5818,
           21.7,5674,
           22.6,5338,
           25.0,5008,
           29.3,4092,
           31.8,3972,
           34.1,3752,
           36.8,3040,
           40.4,2957,
           43.5,2850,
           47.0,2712,
           47.0,0,
 ACD
       =1.0,
 CD
       =1.0,
 XBRCOF= .8,
   NHVALS=12,
   HVALS= 0,
                2, 2.5,
                          3.0, 3.5,
                                        4, 5.0,
                                                   6,
                                                        7,
                                                            8,
                                                                 20,
                                                                       99,
                                             8,
                                                             4,
                                                   6,
   VOOB =100, 47, 35,
                           25, 17,
                                       13,
                                                        5,
                                                                  3,
                                                                        2,
   MAXIPR=12,
   MAXL=
   RMS=
                 0, .1, .20, .25, .3, .5, .7, 1, 1.50, 2.0, 3,9,
   VRIDE(1,1,1)=100,100, 47, 36,21,13, 9, 8, 7,6.5,6,5,
 DRAFT =
 FORDD =
 SAE
 SAI
 VFS
 VSS
 VSSAXP=
 WC
 NWR
 WDAXP =
 WDPTH(1) =
 WRAT(1) =
 WRFORD=
 $END
NOHGT
      3
 NANG
      8
NWDTH
      3
 CLRMIN
            FOOMAX
                       FOO
                                  HOVALS
                                             AVALS
                                                        WVALS
 INCHES
            POUNDS
                       POUNDS
                                  INCHES
                                             RADIANS
                                                        INCHES
                                               1.95
  12.41
           46902.0
                      11126.0
                                    3.15
                                                           5.88
   4.06
          164820.0
                      14468.0
                                   15.75
                                               1.95
                                                           5.88
  -9.88
          172298.0
                      14540.0
                                   33.46
                                               1.95
                                                           5.88
  12.41
                                    3.15
           46902.0
                      11126.0
                                               2.48
                                                           5.88
   4.06
          164820.0
                      14468.0
                                   15.75
                                               2.48
                                                           5.88
  -9.88
          172298.0
                      14540.0
                                   33.46
                                               2.48
                                                           5.88
  12.38
           41822.0
                      11160.0
                                    3.15
                                               2.69
                                                           5.88
   4.73
           76274.0
                      12622.0
                                   15.75
                                               2.69
                                                           5.88
  -9.28
           78066.0
                      14326.0
                                   33.46
                                               2.69
                                                           5.88
  12.18
           29144.0
                      11004.0
                                    3.15
                                               2.86
                                                           5.88
   7.82
           49774.0
                      11652.0
                                   15.75
                                               2.86
                                                           5.88
  -6.49
           50346.0
                      13274.0
                                   33.46
                                               2.86
                                                           5.88
  12.29
           29166.0
                      11050.0
                                    3.15
                                               3.42
                                                           5.88
   7.60
           49284.0
                      11476.0
                                   15.75
                                               3.42
                                                          5.88
   0.27
           49286.0
                      12778.0
                                   33.46
                                               3.42
                                                           5.88
  12.86
           41980.0
                      11128.0
                                    3.15
                                               3.60
                                                           5.88
```

9.47	41052.0	11474.0	15.75	3.60	5.88
-4.06	74886.0	12868.0	33.46	3.60	5.88
13.18	33456.0	11046.0	3.15	3.80	5.88
9.47	62672.0	11978.0	15.75	3.80	5.88
9.00	62672.0	11998.0	33.46	3.80	5.88
13.18	33456.0	11040.0	3.15	4.33	5.88
9.47	62672.0	11974.0	15.75	4.33	5.88
-4.06	172280.0	14540.0	33.46	4.33	5.88
12.41	46902.0	11126.0	3.15	1.95	29.88
4.06	164820.0	14468.0	15.75	1.95	29.88
					29.88
-9.88	192298.0	14540.0	33.46	1.95	
12.41	46902.0	11126.0	3.15	2.48	29.88
4.06	174820.0	14468.0	15.75	2.48	29.88
-9.88	192298.0	14540.0	33.46	2.48	29.88
12.38	41822.0	11160.0	3.15	2.69	29.88
4.73	76274.0	12622.0	15.75	2.69	29.88
-9.28	78066.0	14326.0	33.46	2.69	29.88
12.18	29144.0	11004.0	3.15	2.86	29.88
7.82	49774.0	11652.0	15.75	2.86	29.88
		13274.0	33.46	2.86	29.88
-6.49	50346.0				
12.29	29166.0	11050.0	3.15	3.42	29.88
7.60	49284.0	11476.0	15.75	3.42	29.88
0.27	49286.0	12778.0	33.46	3.42	29.88
12.86	41980.0	11128.0	3.15	3.60	29.88
		11474.0	15.75	3.60	29.88
9.47	41052.0				
-4.06	74886.0	12868.0	33.46	3.60	29.88
13.18	33456.0	11046.0	3.15	3.80	29.88
9.47	62672.0	11978.0	15.75	3.80	29.88
7.00	62672.0	11998.0	33.46	3.80	29.88
10.18	33456.0	11040.0	3.15	4.33	29.88
6.47	62672.0	11974.0	15.75	4.33	29.88
-3.06	172280.0	14540.0	33.46	4.33	29.88
12.41	46902.0	11126.0	3.15	1.95	141.88
4.06	164820.0	14468.0	15.75	1.95	141.88
-9.88	172298.0	14540.0	33.46	1.95	141.88
			3.15	2.48	141.88
12.41	46902.0	11126.0			
4.06	170820.0	14468.0	15.75	2.48	141.88
-9.88	192298.0	14540.0	33.46	2.48	141.88
12.38	41822.0	11160.0	3.15	2.69	141.88
4.73	76274.0	12622.0	15.75	2.69	141.88
-9.28	78066.0	14326.0	33.46	2.69	141.88
12.18	29144.0	11004.0	3.15	2.86	141.88
7.82	49774.0	11652.0	15.75	2.86	141.88
-6.49	50346.0	13274.0	33.46	2.86	141.88
12.29	29166.0	11050.0	3.15	3.42	141.88
7.60	49284.0	11476.0	15.75	3.42	141.88
			33.46	3.42	141.88
0.27	49286.0	12778.0			
12.86	41980.0	11128.0	3.15	3.60	141.88
9.47	41052.0	11474.0	15.75	3.60	141.88
-4.06	74886.0	12868.0	33.46	3.60	141.88
13.18	33456.0	11046.0	3.15	3.80	141.88
9.47			15.75	3.80	141.88
	62672.0	11978.0			
9.00	82672.0	11998.0	33.46	3.80	141.88
13.18	53456.0	11040.0	3.15	4.33	141.88
9.47	170672.0	11974.0	15.75	4.33	141.88
-9.06	212280.0	14540.0	33.46	4.33	141.88

M1A1 Vehicle File

```
M1A1 ABRAMS TANK
3/07/01 - Use for WARSIM and JWARS
Changed: 5March01
                 HROSUS
                 NSUSP
                 RAID
                 XBRCOF
                 POWER
                 RMS
                 VRIDE
                 HVALS
                 VOOR
                 OBSMOD
Date entered: 7 Dec '93 RBA & NRMM-mgr
Date updated: 10 Feb '94 RBA, NRMM-mgr
File name: HT8M1A1.V
Description:
M1A1
                ABRAMS TANK
$VEHICLE
!**Basic information
  NAMBLY= 1
  WGHT (1) = 127451 ! PM ofc, 1993
!**Geometric information
  CGH
         = 53.04 ! PM ofc, 1991
  CGLAT = 1.82 ! PM ofc, 1991
        = 100.55 ! TM55-2350-255-14 '79
         = 17.0 ! JANE'S 1990-91 & PM ofc 1991
! Ground clearance = 19" @ ctr of hull, 17" min. elsewhere, PM ofc
  CLRMIN(1) = 17 ! JANE'S 1990-91 & PM ofc 1991
               22 ! TM55-2350-255-14 '79
  VAA
        =
              36 ! TM55-2350-255-14 '79
  VDA
         =
!**Recognition distance information
  EYEHGT = 59 ! TM55-2350-255-14 '79
!**Vegetation performance information
  NVUNTS =
                1
        = 254902 ! estimated as 2*GVW
  PBF
           46.8 ! TM55-2350-255-14 '79
  VULEN(1)=311.68 ! FSP83-025, Apr'83
        = 143.76 ! TM55-2350-255-14 '79
!**Aerodynamic information
  ACD =
           1.2 ! (worst case rectangular plate)
         =
             78 ! PM ofc, 1991
!**traction assembly information
  NVEH(1) =
             0 ! This is a tracked vehicle
         =180.08 ! FSP83-025, Apr'83
  TL
            112 ! TM55-2350-255-14 '79
  WT(1) =
  WTE(1) = 87 ! TM55-2350-255-14 '79
!**Track information
  ASHOE(1) =187.5 ! PITCH=7.5 WIDTH=25 25*7.5=187.5 Measured by RBA
  GROUSH(1) = 1.86 ! T-178 track Drawing# 12348368 '93
  NBOGIE(1) = 14 ! TM55-2350-255-14 '79
               1 ! 0=Girderized, 1=Flexible
  NFL (1)
          = 1
                  ! 0=None, 1=Has Pads
  NPAD(1)
          = 15.6 ! WES, TM55-2350-255-14 '79
  RW(1)
  TRAKLN(1)=180.0 ! TM55-2350-255-14 '79
  TRAKWD(1) = 25 ! NRMM-mgr M1A2 Jul'93, Measured by RBA. 15Nov'93
```

```
IPLOW=0.
                    ! No plow
!**Wheel/tire information
  ASPECT(1) = N/A
             =, ! N/A
  AVGC
             =, ! N/A
  AXLSP(1)
             =, ! N/A
  NJPSI
  DFLCT(1,1) = , ! N/A
             =, ! N/A
  DIAW(1)
  ICONST(1) = , ! N/A
             =, ! N/A
  ID(1)
             =, ! N/A
  IT(1)
             =, ! N/A
  JVPSI
             =, ! N/A
  KCTIOP(1)
             =, ! N/A
  KTSFLG(1)
  NCHAIN(1) = , ! N/A
  NWHL(1)
             =, ! N/A
             =, ! N/A
  RDIAM(1)
             =, ! N/A
  RIMW(1)
  SECTH(1)
             =, ! N/A
             =, ! N/A
  SECTW(1)
  TIREID(1) = , ! N/A
             =, ! N/A
  TPLY(1)
  TPSI(1,1) = N/A
!**Side-slope performance information
! >> defeated for WARSIM project <<
15.6
  HROSUS(1) =7*37.44, ! 5Mar01 source P. Haley to be derived from
                        ! VEHDYN data
                        ! 5Mar01 source P. Haley to be derived from
  NSUSP
                        ! VEHDYN data
             =1497, 1125, 1145, 1180,! 5Mar01 source P. Haley to be
  RAID(1)
                                      ! derived from VEHDYN data
             1180, 1180, 353,
!**Powertrain: general information
   IP(1) = 1,
!**Powertrain: engine information
         = 1500 ! WES, Use rated horsepower for turbine engine
   CID
               3 ! 1=Gas, 4-stroke diesel, 2=2-stroke diesel,
   IDIESL =
3=turbine(M1)
   IENGIN = 11
! TARDEC origin unknown
  ENGINE = 800, 1350 1000, 1650 1200, 2000 1400, 2300 1500, 2450
          1500, 3920 1600, 3850, 2000, 3550 2400, 3240 2800, 2910
          2900, 2750
   HPNET =1500 ! gross HP, PM ofc 1991
   NCYL = 8 ! Correct number for M1 gas turbine (i.e. IDIESL=3)
   NENG =
           1
   QMAX(1) = 3825 ! Allison SCAAN Jan 16 '91
!**Powertrain: transmission information
  ICONV1 = 19  ! TARDEC, unknown origin
                                             1740, 0.3 1740, 0.4
  CONV1 = 1840, 0.0 1800, 0.1 1760, 0.2
        1740, 0.446 1760, 0.5 1790, 0.548 1790, 0.55 1840, 0.6
        1905, 0.65 1980, 0.7 2060, 0.75 2150. 0.8 2260. 0.85
        2395, 0.9 2470, 0.92 2555, 0.935 2680, 0.95
  ICONV2 = 19 ! TARDEC, unknown origin
  CONV2 = 1.95, 0.0 1.90, 0.1 1.82, 0.2 1.73, 0.3 1.62, 0.4
        1.57, 0.446 1.51, 0.5 1.46, 0.548 1.46, 0.55 1.40, 0.6 1.33, 0.65 1.27, 0.7 1.20, 0.75 1.14, 0.8 1.06, 0.85
        1.02, 0.9 0.99, 0.92 0.99, 0.935 0.99, 0.95
  ITVAR = 0, ! 0=shifts automatically, 1 = shifts manually
```

```
KTROPR = 8*1 ! Sh, P&S, T-snd, T-oth, T-sno, A-snd, A-oth, A-sno
  LOCKUP = 1
       = 4 ! TM55-2350-255-14 '79
  NGR
  NTRANG = 1
  TCASE = 1.0, 1.0, ! Null engine-to-transmission gear
  TQIND = 300 ! TARDEC, unknown origin
  TRANS(1,1,1) = 5.88, 0.93 ! TM55-2350-255-14 '79
             3.04, 0.94
             1.90, 0.94
             1.28, 0.95
!Powertrain: Final drive information
   FD(1) = 4.67, 0.98, ! WES, Allison SCAAN Jan 16 '91
   LOCDIF = 1,
  REVM(1) = 768
                  ! (11t, 7.5" pitch)
!**Powertrain: Braking information
   IB(1) = 1
   XBRCOF= 0.81 ! 6Mar01, Based on max tractive force at stall
!**Powertrain: tractive force vs. speed
  Allison SCAAN data from Charles Raffa TACOM was used from 14.5 MPH TO
MAX
  speed of vehicle. From Report No. 84-LR(F)-3 Development Test II
(PQT-G)
  of Automotive Testing; Temperate Phase, M1E1 Tank System
  160ct.93 OK by RBA
   IPOWER= 42,
                !5Mar01
   POWER= 0.0 103500
                      1.2 103500
                                    2.5 96500
                                                3.7 84500
                                                           5.0 67500
          6.2 51500
                      7.5 43718
                                  8.7 38772
                                               9.9 35849
                                                          11.2 32927
         12.4
              31353 13.7
                           29105 14.5 25772
                                              15.0 24781
                                                          16.0 22772
         17.0
              20734
                     18.0 20149
                                  19.0 19396
                                               20.0 18636
                                                           21.0 17869
         18.0
                      23.0
              17094
                                  24.0 15528
                           16313
                                               25.0 14738
                                                           26.0 13941
         27.0
                      28.0
              13139
                            13131
                                  29.0 12774
                                               30.0 12414
                                                           31.0 12050
         32.0
              11685
                     33.0
                           11316
                                  34.0 10945
                                               35.0 10573
                                                           36.0 10198
        37.0
               9821
                      38.0
                             9441
                                  39.0
                                         9059 40.0 8675
                                                          41.0 8291
         41.5
               6825 41.6
                             6300
! Ride dynamics data for M1E1 (M1A1) (Driver's position per R.A.)
! Digitized from plots from MSD testing group of APG-1984 data 10Nov'93
 MAXL = 3
 ABSPWR(1) = 6.0, 9.0, 12.0
 MAXIPR = 17
 KVRIND(1)=1
 RMS(1) = 0.00 \quad 1.57 \quad 1.68 \quad 1.86 \quad 2.10
                                                 !5Mar01
         2.35 2.47 2.52 2.59 2.63
         2.72 2.83 3.03 3.38 3.97
         4.46 10.0
 ! 6-watts
 VRIDE(1,1,1) = 100.0
                      50.2
                             37.9
                                     30.8
                                            24.7 !5Mar01
                    18.7
             20.2
                           18.1
                                  17.4
                                         16.9
             15.9
                    14.8
                           13.3
                                  11.4
                                         9.37
             7.99
                     7.0
 ! 9-watts
 VRIDE(1,1,2) = 100.0 100.0 100.0 100.0 100.0
                                                    !5Mar01
            100.0
                    50.5
                           34.2
                                  28.3
                                         25.7
             22.6
                    19.9
                           17.1
                                  13.6
                                         10.1
              8.4
                   10.0
 ! 12-watts
 VRIDE(1,1,3) = 100.0 100.0 100.0 100.0 ! 5Mar01
            100.0 100.0
                          54.0
                                 49.8
                                         32.4
             27.0
                    23.1
                          19.1
                                 14.8
                                         11.2
              9.4
                    7.0
 ! Obstacle height-speed 2.5G level
```

```
KOHIND(1) = 1
! Taken from MSD plot mla1 shock curve 2.5G 126000 weight
! from G. Gillespie
! Test date and site unknown entered 31 Oct '95
  NHVALS = 8,
           = 0.00 14.4 15 16 17,
                                         ! 5Mar01
  HVALS
                  20 100,
            18
                                              ! 5Mar01
                              12
                                    8,
                    40
                          20
  VOOB(1,1) = 100
            7
                       2,
                 6
!**Water crossing information
       = 1.2 ! TARDEC origin unknown
 DRAFT = 0.0 ! TM55-2350-2555-14 '79
  FORDD = 48 \cdot \text{w/o kit}, PM ofc, 1991
        = 0.0 ! TARDEC, unknown origin
  SAE
  SAI
        = 0.0 ! TARDEC, unknown origin
  VFS
        = 0.0 ! TARDEC, unknown origin
        = 0.0 ! TARDEC, unknown origin
 VSS
 VSSAXP= 0.0 ! TARDEC, unknown origin
       = 0.0 ! TARDEC, unknown origin
 WDAXP = 0.0 ! TARDEC, unknown origin
! NRMM-mgr M1A2 Jul'93
        = 20 ! Tardec Circa '81
WDPTH = 0.000 18.000 22.194 26.389 30.583 34.778 38.972 43.167 47.361
       51.556 55.750 59.944 64.139 68.333 72.528 76.722 80.917 85.111
       89.306 93.500
WRAT = 0.950 0.903 0.855 0.808 0.760 0.713 0.666 0.618 0.570 0.523
        0.480 0.428 0.380 0.333 0.285 0.238 0.111 0.560 0.000 0.000
 WRFORD = 0.0 ! TARDEC Circa '81
 $END
            !5Mar01,1 OBSMOD DATA, reran 14Jan99, made no changes to
NOHGT
            !this I/P file
            !Reran to omit STEPMN= 1.0000 STEPMX= 2.000
            !c:\vehicles\nrmmii\obsmod\mla1.obv
NANG
            !c:\vehicles\nrmmii\obsmod\obt.dat
      8
            !c:\vehicles\nrmmii\obsmod\mla1.obo
NWDTH
            !c:\tacom-ob\obsdp < obsdp.inp</pre>
      3
                                          AVALS
                                                    WVALS
                     FOO
                                HOVALS
 CLRMIN
           FOOMAX
                                          RADIANS
                                                    INCHES
                     POUNDS
                                INCHES
 INCHES
           POUNDS
                     641.9
                                3.15
                                            1.95
                                                      5.88
  28.20
          10871.1
                     1686.8
                                15.75
                                            1.95
                                                      5.88
          28154.9
  15.37
                                            1.95
                                                      5.88
                     1965.5
                                33.46
  -0.64
          47131.3
                                                      5.88
                     9999.9
                                 45.46
                                            1.95
  -9.99
          99999.9
                                                      5.88
  28.20
          10871.1
                     680.0
                                 3.15
                                            2.48
                                                      5.88
  15.37
          24149.8
                     1537.5
                                15.75
                                            2.48
                                            2.48
                                                      5.88
   6.03
          56291.4
                     2961.5
                                33.46
                                                      5.88
                     3926.4
                                45.46
                                            2.48
  -0.29
          78070.0
                                 3.15
                                            2.69
                                                      5.88
  28.20
                     686.8
          10871.1
                                            2.69
                                                      5.88
                     1595.7
                                15.75
          29939.8
  15.31
                                                      5.88
                     3271.7
                                 33.46
                                            2.69
   8.36
          41876.1
                                 45.46
                                            2.69
                                                      5.88
                     4407.0
   3.65
          49963.9
                                 3.15
                                            2.86
                                                      5.88
                      713.0
  28.19
           9976.4
                                                      5.88
                                 15.75
                                            2.86
  16.46
          21753.6
                     1508.1
                                                      5.88
  13.70
          27267.6
                     2796.6
                                 33.46
                                            2.86
                                                      5.88
  13.49
          34730.3
                     3742.0
                                 45.46
                                            2.86
                      277.8
                                 3.15
                                            3.42
                                                      5.88
  29.76
           5910.8
                                 15.75
                                            3.42
                                                      5.88
  19.67
           9949.9
                     1346.9
                                                      5.88
                     2317.5
                                 33.46
                                            3.42
   6.56
          22431.4
                                                      5.88
                     3629.6
                                 45.46
                                            3.42
          28949.1
   4.88
                                            3.60
                                                      5.88
                      88.3
                                 3.15
          5400.8
  30.42
                                 15.75
                                            3.60
                                                       5.88
                     2083.6
  22.73
          16795.6
```

0 05	10100 8	204.4	00.46		
9.05	19182.7	994.4	33.46	3.60	5.88
-0.16	48259.2	2682.9	45.46	3.60	5.88
31.00	3279.2	75.4	3.15	3.80	5.88
27.42	11345.6	1202.9	15.75	3.80	5.88
14.21	26517.9	2540.7	33.46	3.80	5.88
12.72	21319.9	1496.8	45.46	3.80	5.88
31.00	1479.2	0.3	3.15	4.33	5.88
30.43	3698.8	45.5	15.75	4.33	
					5.88
29.23	8237.0	271.9	33.46	4.33	5.88
27.86	12195.2	959.3	45.46	4.33	5.88
27.94	4718.6	266.1	3.15	1.95	29.88
15.25	13034.9	898.5	15.75	1.95	29.88
-0.64	27817.7	2690.5	33.46	1.95	29.88
-9.99	99999.9	9999.9	45.46	1.95	29.88
27.94	4718.6	282.2	3.15	2.48	29.88
15.25	19073.9	1366.5	15.75	2.48	29.88
6.03	49748.5	2850.5	33.46	2.48	29.88
3.50	55851.0	4053.9	45.46	2.48	29.88
27.94	4718.6	282.2	3.15	2.69	29.88
15.25	12721.6	1424.8	15.75	2.69	29.88
8.53	41304.3	2953.8	33.46	2.69	29.88
3.98	60671.0	3970.7	45.46		
				2.69	29.88
27.94	7977.1	385.4	3.15	2.86	29.88
16.82	13064.8	1359.8	15.75	2.86	29.88
13.70	25535.7	2907.6	33.46	2.86	29.88
13.61	28903.0	3746.4	45.46	2.86	29.88
28.40	9945.6	841.0	3.15	3.42	29.88
15.15	9938.9	981.8	15.75	3.42	29.88
5.71	25444.3	2785.6	33.46	3.42	29.88
5.16	28955.0	3565.3	45.46	3.42	29.88
27.83	11629.9	818.6	3.15	3.60	29.88
17.62	17284.0	2405.5	15.75	3.60	29.88
5.30	47740.7	2782.6	33.46	3.60	29.88
-3.05	68377.7	3038.1	45.46	3.60	29.88
28.61	9496.4	316.0	3.15	3.80	29.88
21.95	19682.9	3260.1	15.75	3.80	29.88
12.67	25312.1	1819.2	33.46	3.80	29.88
7.79	25743.0	2543.9	45.46	3.80	29.88
29.28	9262.1	622.2	3.15	4.33	29.88
27.86	12214.6	964.4	15.75	4.33	29.88
24.98	14359.8	1256.1	33.46		
				4.33	29.88
22.82	20450.6	3497.6	45.46	4.33	29.88
27.85	10372.1	390.8	3.15	1.95	141.60
15.25	20363.2	1645.1	15.75	1.95	141.60
-0.64	33967.3	69475.5	33.46	1.95	141.60
-9.99	99999.9	99999.9	45.46	1.95	141.60
27.85	10372.1	408.1	3.15	2.48	141.60
15.25	26093.3	1889.4	15.75	2.48	141.60
6.03	48962.7	3253.1	33.46	2.48	141.60
4.81	64248.9	4275.7	45.46	2.48	141.60
27.85	10372.1	408.1	3.15	2.69	141.60
15.25	17225.0	1645.2	15.75	2.69	141.60
8.53	47709.2	2696.6	33.46	2.69	141.60
8.53	47592.8	3802.5	45.46	2.69	141.60
27.85	9918.5	484.6	3.15	2.86	141.60
16.82	12731.3	1740.6	15.75	2.86	141.60
13.69	25468.7	3180.8	33.46	2.86	141.60
13.58	28949.7	3863.3	45.46	2.86	141.60
25.71	9949.9	537.0	3.15	3.42	141.60
12.19	12340.9	1923.4	15.75	3.42	141.60
				٠. ١٤	_ 11.00

```
33.46
                                          3.42
                                                  141.60
  12.27
          24259.6
                    3320.1
         28954.7
                    4153.8
                                45.46
                                          3.42
                                                  141.60
  12.01
                     662.1
  25.88
         11649.9
                                3.15
                                          3.60
                                                   141.60
                    2525.1
                                          3.60
                                                   141.60
   7.00
         17482.4
                               15.75
                                                   141.60
                    2846.0
                               33.46
                                          3.60
   3.88
         47494.7
                               45.46
                                          3.60
                                                  141.60
  3.02
          47280.6
                    4483.2
                                          3.80
                                                  141.60
                     400.2
                                3.15
  25.88
          8411.9
                               15.75
                                          3.80
                                                  141.60
                    1963.9
   4.75
         26218.9
                                                  141.60
                                          3.80
  -6.91
          36786.3
                    3515.6
                               33.46
         99999.9 9999.9
                               45.46
                                          3.80
                                                   141.60
  -9.99
                                          4.33
                                                   141.60
                     433.4
                                3.15
  25.88
         11094.4
                     3672.0
                                15.75
                                          4.33
                                                   141.60
  11.27
          24916.1
                     6923.1
                                33.46
                                          4.33
                                                   141.60
          41128.5
 -10.51
                     9999.9
                                45.46
                                          4.33
                                                  141.60
 -99.99
          99999.9
M1A1 ABRAMS TANK (WES Standard)
! Vehicle description:M1A1 ABRAMS TANK
! Project: Standard
! Date entered:09/06/91 Entered by: TEMPLE Checked by:
! Updates: NRMMII
 $LFVDAT
 ! Over-all description:
               2, ! 1=wheeled, 2=flex-track, 3=gird-track
   IVTYPE=
               1, ! if wheeled; 1=4x4, 2=6x6, 3=8x8
   IVCONF=
               ! if tracked; 1=Normal, 2=Dozer, 4=Comb. 1&2
        = 127451, ! Gross vehicle weight {lbs}
   VVCI1 =
               26, ! Vehicle 1-pass VCI for fine-grained soils {RCI}
 ! Geometry:
       = 304, !8Nov00 measured, Over-all length {in}
VWIDTH = 144, !Over-all width {in}
 VAADEG = 40, !8Nov00 measured, Approach/departure angle {deg}
      = 40, !8Nov00 measured Frame end clearance(clearance line) {in}
           15.6, ! Road-wheel radius (+ track-thickness if tracked) {in}
 VRR
            195, ! 8Nov00 calc so wheel would line up Frt-rear grd
 VTL
                   ! :whl center-line distance(in)
       = 86.3, !9Nov00, added 7.5 because increased the tl
VCGF
                !Horizontal-distance CG to front-wheel center-line {in}
      = 36.5, !Vertical-distance CG to front-wheel center-line {in}
VCGH
 ! Wheeled vehicle additional geometry data
                , ! Distance between wheels of greatest span {in}
   WHLGWS =
                 , ! Clearance between wheels of greatest span {in}
 ! Tracked vehicle additional data
TRKLEN = 198, ! 8Nov00 tl+3" Length of track on ground (one-side) {in}
TRKWID = 25, ! Width of one track (one-side) {in}
         8, ! measured Hull depth above end clearance line {in}
         1, ! Track pad code 1=HAS-pads; 0=NO-pads
KTPAD =
!Tracked vehicle sprocket/idler config. for non-dozer (i.e. IVCONF=1,4)
RR1 = 12.9, ! Sprocket/idler radius {in}
       28, !Horizontal dist road-wheel ctr. to sprocket/idler ctr.{in}
RR2 =
        26, !Vertical dist road-wheel ctr. to sprocket/idler ctr.{in}
RR3 =
 ! Swimming/fording characteristics
   VSWIM = 0, ! Vehicle swim speed (0.=NON-SWIMMER) {mph}
   VFORD = , ! Vehicle fording speed (pre-set to 5mph)
   DFLOAT = 48, ! Jane's 1998-99 pg.152 Veh maximum fording depth {in}
 $ END
!OBSMOD DATA
 M1A1 ABRAMS TANK (Standard)
 $VEHICL
! R. B. Ahlvin WES/MSD 24Nov93
   NUNITS = 1 ! Number of units
   NSUSP = 2 ! Number of suspension supports
```

```
NVEH1 = 0 ! Vehicle type; 0=tracked, 1=wheeled
         = 1 ! Track type; 0=rigid, 1=flexible
  REFHT1 = 40.0 ! Height of hitch from ground
  HTCHFZ = 0.0 ! V-force on hitch
  SFLAG(1) = 1, 1 ! Type suspension
                                    @ supt-i, 0=independent, 1=bogie
! Power flags ((IP(i,j), i=1,nsusp) j=1,2)
  IP(1,1) = 1, 1, 1, 1, 1,
  IP(1,2) = 1, 1, 1, 1, 1,
! Brake flags ((IB(i,j), i=1,nsusp) j=1,2)
  IB(1,1) = 1, 1, 1, 1, 1,
  IB(1,2) = 1, 1, 1, 1, 1,
  EFFRAD(1) =
               16.50 16.50
                             !Effective loaded radius of wheels
  ELL(1)
          = 215.00 95.00
                            !Horizontal pos. suspension WRT hitch
               60.00 60.00 !Bogie arm length (wheel to wheel)
  BWIDTH(1) =
               26.00 11.00 !Bogie max CCW. angle, (+=CCW.)
  BALMU(1) =
15"Jounce, 6"rebound
  BALMD(1) = -11.00 - 26.00 !Bogie max CW. angle, (+=CCW.)
  EQUILF(1) = 57750. 68250. !Equilibrium force
  CGZ1
               53.00 ! V-cg, Unit-1 WRT ground
  CGZ2
           =
                0.00 ! V-cg, Unit-2 WRT ground
  DEE1
           = 137.00 ! H-cg, Unit-1 payload WRT hitch
  ZEE1
          = 51.00 ! V-cq, Unit-1 payload WRT ground
          =
  DEE2
                0.00 ! H-cg, Unit-2 payload WRT hitch
  ZEE2
          =
                0.00 ! V-cg, Unit-2 payload WRT ground
  DELTW1 =
                0.00 ! Payload weight, Unit-1
  DELTW2 =
                0.00 ! Payload weight, Unit-2
  NPTSC1
                   5 ! #Pts, bottom profile, Unit-1
  XCLC1(1) =
              315 303 18 13 0 ! X, Bottom profile, Unit-1
              44 31 34 40 40 ! Y, Bottom profile, Unit-1
  YCLC1(1) =
                  0 ! #Pts, bottom profile, Unit-2
  NPTSC2
  XCLC2(1) =
                    ! X, Bottom profile, Unit-2
  YCLC2(1) = 
                    ! Y, Bottom profile, Unit-2
                  0 ! Type suspension front "spridler" (always zero)
  SFLAG(4) =
  IP(4,1) =
                  1 ! Power flag, front "spridler"
  IB(4,1)
                  1 ! Brake flag, front "spridler"
  ELL(4)
              286.8 ! H-pos front "spridler" WRT hitch
          = 33.25 ! V-pos front "spridler" WRT ground
  ZS(4)
  EFFRAD(4) =
               16.5 ! Effective radius front "spridler"
                  0 ! Type suspension rear "spridler" (always zero)
  SFLAG(5) =
  IP(5,1) =
                  1 ! Power flag, rear "spridler"
  IB(5,1) =
                  1 ! Brake flag, rear "spridler"
  ELL(5) =
               34.0 ! H-pos rear "spridler" WRT hitch
  ZS(5)
          = 35.5 ! V-pos rear "spridler" WRT ground
  EFFRAD(5) = 16.0 ! Effective radius rear "spridler"
$END
```

M88A1 Vehicle File

```
M88A1, Recovery Vehicle
3/09/01 Use for WARSIM and JWARS
Description: RECOVERY VEHICLE, Reforger 87
Upgraded TF on 28 April 97 see note by TF
Project: FOR DENSIE BULLOCK
Data: From AMM file D6-16,12
    : Jane's 1990-91 pg.53
    : From GL-87-16
    : From Carl May field sheets Aug. 93 Measured data
Date entered for NRMMII:9April 97
File name:c:\vehicles\nrmmii\m88a1.dat
            Recovery Vehicle
M88A1
$VEHICLE
  NAMBLY=1,
  WGHT(1)=112000, !AMM file D6-16,12; Jane's Logistics 90-91 pg.53
  NVUNTS = 1,
                   !AMM file D6-16,12; Jane's Logistics 90-91 pg.53
  VULEN(1) = 325,
CGH
                       !TR-GL-87-16 Table A1
    = 46,
CGLAT = 0,
                       !TR-GL-87-16 Table A1
CGR = 85.5,
                   !AMM file D6-16,12; Jane's Logistics 90-91 pg.53
!AMM file D6-16,12; Jane's Logistics 90-91 pg.53
!C. May Field Sheets Aug93
!AMM file D6-16,12
      = 17,
CLRMIN(1)=17,
EYEHGT=114,
      =224000,
PBF
PBHT =44,
                      !AMM file D6-16,12
     = 98.8,
                      !calculated
PFA
                     !AMM file D6-16,12; Jane's Logistics 90-91 pg.53
WDTH =135,
  ASHOE (1) = 199,
                       !calculated
  GROUSH(1) = 1.5,
                       !AMM file D6-16,12
!AMM file D6-16,12
  NBOGIE(1) = 12,
                         !O=Girderized, 1=Flexible, AMM file D6-16,12
  NFL(1) = 1,
  NPAD(1) = 1,
                         !O=None, 1=HAS PADS, AMM file D6-16,12
                       !O=Tracked, 1=Wheeled !AMM file D6-16,12
  NVEH(1) = 0,
  RW(1)
           =17,
           = 180,
  TL
                          !AMM file D6-16,12
  TRAKLN(1)=183,
                          !AMM file D6-16,12
                          !AMM file D6-16,12
  TRAKWD(1) = 28,
          = 107,
                          !calculated
  WT(1)
           = 74,
                          !calculated
  WTE (1)
                          !TM 9-2350-XXX-20
  CID=1790,
ICONV1= ,
CONV1 = ,
ICONV2=
CONV2 =
IENGIN=
ENGINE=
  FD(1) =4.63, .90, !TR-GL-87-16 Table A1, AMM file D6-16,12
                      !TR-GL-87-16 Table A1, AMM file D6-16, 12; Jane's
  HPNET = 750.4,
                      ! Logistics 90-91 pg.53
                         !0=NOT Braked, 1=YES Braked
  IB(1) = 1,
  IDIESL= 1,
  IP(1) = 1,
                        !O=NOT POWERED 1=POWERED
                         !O=Automatically Shift, 1=Shifts Manually;
  ITVAR = 0,
  LOCDIF= 1,
  LOCKUP= 1,
                     !AMM file D6-16,12; Jane's Logistics 90-91 pg.53
  NCYL = 12
```

```
NENG = 1,
   QMAX =2480,
                           !Torque Gross TM 9-2350-XXX-20
   TCASE(1) = 1.0, 1.0,
   REVM= 905,
                           !Calculated
   TQIND =
        = 3,
   NGR
                           !TR-GL-87-16 Table A2
   TRANS= 112.30, .90,
             24.50, .90,
              6.80, .90,
! M88A1 Late Production, @ 112K Lbs., (56 tons)
! 24April97, from Bill Criswell, Project Manager,
! M88A2 Enhanced Diagnostics
    IPOWER= 38,
                  !Detroit Diesel Allison, SCAAN No. 104231
                  ! :Date 8/24/84, tm001124, SIEMERS
!
                 Speed,
                               TF,
                  0.00,
     POWER=
                              165505,
                  1.00,
                              117244,
                  1.97,
                               84000,
                  2.00,
                               83159,
                  2.18,
                               78400,
                  2.80,
                               64327,
                  3.00,
                               61310,
                  4.00,
                               46819,
                  4.80,
                               36468,
                  5.00,
                               34687,
                  5.98,
                               30028,
                  6.00,
                               29961,
                  7.00,
                               26701,
                  8.00,
                               23540,
                  8.96,
                               20665,
                  9.00,
                               20671,
                 10.00,
                               20449,
                 11.00,
                               19585,
                 12.00,
                               17738,
                 12.24,
                               17193,
                 12.80,
                               14042,
                 13.00,
                               13892,
                 14.00,
                               13160,
                 15.00,
                               12439,
                               11729,
                 16.00,
                 17.00,
                               11030,
                 18.00,
                               10341,
                 19.00,
                                9686,
                                9577,
                 19.17,
                 20.00,
                                9570,
                 21.00,
                                9497,
                 22.00,
                                9397.
                 23.00,
                                9189.
                 24.00,
                                8860,
                 25.00,
                                8438,
                                7948,
                 26.00,
                 26.20,
                                7842,
                 26.78,
                                5600,
ACD
       =.75,
CD
       = .7,
XBRCOF= .4,
                 !AMM file D6-16,12
   NHVALS= 12,
                 !TR-GL-87-16 Table A4
   HVALS=
                  Ο,
                     8,
                            9,
                                   10,
                                         11,
                 12,
                      13,
                            14,
                                   15,
                                         16,
                 60, 100,
```

```
VOOB(1,1) = 100, 100,
                           21, 12.5, 9.5,
                            7,
                  8, 7.5,
                                  6.5,
                       2,
                  2,
   KVRIND(1) =
                 !TR-GL-87-16 Table A5
   MAXIPR=16,
           1.
   MAXL=
                                    1.4, 1.6, 1.8,
   RMS=
                    0, 1.0, 1.2,
                    2, 2.2, 2.4,
                                    2.6, 2.8,
                    3, 3.5,
                               4,
                                    4.5,
                                            5,
   ABSPWR(1) = 6,
   VRIDE(1,1,1) = 100, 100,
                                   26,
                                           21,
                              30,
                                                18,
                                           12,
                                   12.5,
                   16, 14,
                              13,
                               9,
                                            7,
                        10,
                                       8,
                   11,
   VRIDE(1,2,1) = ,
   VRIDE(1, 3, 1) = ,
   ABSPWR(2) =
   VRIDE(1,1,2) = ,
   VRIDE(1, 2, 2) = ,
   VRIDE(1,3,2) = ,
DRAFT =
FORDD =
SAE
SAI
VFS
VSS
 VSSAXP=
WC
NWR
WDAXP =
WDPTH(1) =
WRAT(1) =
WRFORD=
$END= ,
          !1 M88A1, Recovery
NOHGT
        !c:\vehicles\nrmmii\obsmod\m88a1.obv !created 10April97
          !c:\vehilces\nrmmii\obsmod\obt.dat
NANG
        !c:\vehicles\nrmmii\obsmod\m88a1.obo
      8
NWDTH
         !c:\tacom-ob\obsdp < obsdp.inp
      3
                                            AVALS
                                                       WVALS
                                 HOVALS
 CLRMIN
           FOOMAX
                      F00 -
                                                       INCHES
                                            RADIANS
           POUNDS
                      POUNDS
                                 INCHES
 INCHES
                                              1.95
                                                         5.88
                       400.3
                                   3.15
  21.98
           8771.2
                      1578.8
                                  15.75
                                              1.95
                                                         5.88
   9.25
          32243.9
                                              1.95
          48947.8
                      2402.5
                                  33.46
                                                         5.88
  -0.05
  -0.37
          66959.7
                      2977.2
                                  45.46
                                              1.95
                                                         5.88
                                              2.48
                                                         5.88
  21.98
           8771.2
                       426.0
                                   3.15
                                                         5.88
                                  15.75
                                              2.48
   9.25
          34770.7
                      1889.4
                                                         5.88
                                              2.48
                                  33.46
   7.22
          37783.1
                      2934.6
                                              2.48
                                                         5.88
                                   45.46
                      2954.4
   7.22
          36768.0
                                                         5.88
                                              2.69
                                   3.15
  21.98
           8771.2
                       438.0
                                                         5.88
                                              2.69
  10.27
          32575.1
                      1801.7
                                   15.75
                                                         5.88
                      2601.9
                                   33.46
                                              2.69
  10.27
          26486.3
                      2729.5
                                   45.46
                                              2.69
                                                         5.88
  10.27
          21640.0
  21.96
                       394.8
                                   3.15
                                              2.86
                                                         5.88
           8546.8
                                                         5.88
  12.99
          19613.5
                      1633.8
                                  15.75
                                              2.86
                                   33.46
                                              2.86
                                                         5.88
  12.99
          18245.3
                      1954.3
                                   45.46
                                              2.86
                                                         5.88
  12.99
           30871.4
                       2656.2
                                                         5.88
                                              3.42
                                   3.15
  24.14
            4715.3
                       163.0
                                              3.42
                                                         5.88
                                   15.75
  13.25
           20340.9
                       1689.7
                                                         5.88
                                               3.42
           20584.9
                       2800.1
                                   33.46
  10.03
```

8.94 25.00 18.73 9.35 7.35 25.00 22.57 17.74 9.96	24136.1 3212.3 14089.2 28914.1 35449.8 2381.2 8364.0 8026.4 28655.6	2296.3 123.8 1203.1 2516.0 3295.7 84.8 1172.4 466.6 2421.9	45.46 3.15 15.75 33.46 45.46 3.15 15.75 33.46 45.46	3.42 3.60 3.60 3.60 3.80 3.80 3.80	5.88 5.88 5.88 5.88 5.88 5.88
25.00 25.00 23.78 23.01 21.87 9.25 5.10 5.19	1558.1 3156.2 5928.9 7453.2 8238.5 28671.0 24306.9 61595.2	34.0 103.0 344.1 941.3 578.6 2504.0 1010.0 3314.0	3.15 15.75 33.46 45.46 3.15 15.75 33.46 45.46	4.33 4.33 4.33 4.33 1.95 1.95 1.95	5.88 5.88 5.88 29.88 29.88 29.88 29.88
21.87 9.25 7.22 7.22 21.87 10.27	8238.5 31053.7 25160.2 25156.8 8238.5 30984.0 17035.7	614.8 538.7 1553.6 2467.8 634.6 2053.6 1473.2 2120.2	3.15 15.75 33.46 45.46 3.15 15.75 33.46	2.48 2.48 2.48 2.48 2.69 2.69 2.69	29.88 29.88 29.88 29.88 29.88 29.88
10.27 21.95 12.99 12.99 12.99 22.74 11.49 9.43	22158.3 8546.8 13647.0 16896.1 28984.0 8588.2 20505.1 20649.4	484.2 1292.4 1883.7 2830.4 660.0 1826.4 2495.5	45.46 3.15 15.75 33.46 45.46 3.15 15.75 33.46	2.69 2.86 2.86 2.86 2.86 3.42 3.42 3.42	29.88 29.88 29.88 29.88 29.88 29.88 29.88
8.03 22.98 17.02 8.24 6.69 23.51 18.91 12.35	28892.2 7486.8 12660.4 34854.0 35983.7 5808.3 13024.1 25270.1	2588.2 852.2 1229.4 1458.8 2567.6 237.8 2148.2 1376.2	45.46 3.15 15.75 33.46 45.46 3.15 15.75	3.42 3.60 3.60 3.60 3.80 3.80	29.88 29.88 29.88 29.88 29.88 29.88
4.77 23.81 23.01 20.97 19.51 21.85 9.25	47029.1 3594.8 7451.9 10234.9 12241.7 8277.1 16766.4	5299.3 -93.5 944.5 1954.7 1417.5 312.5 798.4	33.46 45.46 3.15 15.75 33.46 45.46 3.15 15.75	3.80 3.80 4.33 4.33 4.33 4.33 1.95	29.88 29.88 29.88 29.88 29.88 29.88 141.60
5.10 9.47 21.85 9.25 7.22 7.22 21.85 10.27	42902.1 76363.3 8277.1 17830.4 47595.4 47328.6 8277.1 25885.6	1759.4 3633.2 327.4 1245.4 2024.5 2951.4 335.4 1388.3	33.46 45.46 3.15 15.75 33.46 45.46 3.15 15.75	1.95 1.95 2.48 2.48 2.48 2.48 2.69 2.69	141.60 141.60 141.60 141.60 141.60 141.60 141.60
10.27 10.27 21.85 12.99 12.99	35773.5 36242.8 8571.8 16482.7 20523.4	2303.8 3235.0 351.5 1032.5 2320.1	33.46 45.46 3.15 15.75 33.46	2.69 2.69 2.86 2.86 2.86	141.60 141.60 141.60 141.60 141.60

```
3072.9
                                45.46
                                           2.86
                                                   141.60
 12.99
         28984.0
         8583.8 463.9
20372.2 1129.5
20607.0 2463.3
                                3.15
                                           3.42
                                                   141.60
 20.41
 11.01
                                15.75
                                           3.42
                                                   141.60
                                                   141.60
 10.64
                               33.46
                                           3.42
         25729.2 3047.2
6983.9 443.5
                               45.46
                                           3.42
                                                   141.60
 10.66
                    443.5
                                           3.60
                                                   141.60
                                3.15
 20.42
                               15.75
                                           3.60
                                                   141.60
         18579.0
                    1965.1
  8.39
                                          3.60
                                                   141.60
                               33.46
  8.24
         35637.6 2775.9
                                                   141.60
                                           3.60
         35459.7 4518.0
                               45.46
  6.36
                                                  141.60
                    646.9
                                3.15
                                           3.80
 20.42
          8108.0
                               15.75
                                           3.80
                                                141.60
         22135.3
                    1987.6
  6.12
                    3334.7
                               33.46
                                           3.80
                                                   141.60
  4.03
         46261.1
         51949.3
                    3404.9
                               45.46
                                          3.80
                                                   141.60
  4.67
                     430.8
                                3.15
                                         4.33
                                                   141.60
  20.42
          7220.1
                                                   141.60
  7.85
         19327.3
                    1271.1
                               15.75
                                          4.33
                                33.46
                                          4.33
                                                   141.60
 14.13
          39368.6
                     4308.8
         70067.8
                     6248.8
                               45.46
                                          4.33
                                                  141.60
 12.22
M88A1, Recovery Vehicle
 $VEHICL
! R. B. Ahlvin WES/MSD 24Nov93
NUNITS = 1, ! Number of units
  NSUSP = 2, ! Number of suspension supports
  NVEH1 = 0, ! Vehicle type; 0=tracked, 1=wheeled
       = 1, ! Track type; 0=rigid, 1=flexible
  REFHT1 = 33,
                ! Height of hitch from ground
  HTCHFZ = 0,
                 ! V-force on hitch
  SFLAG(1) = 1,1, ! Type suspension @supt-i,0=independent,1=bogie
! Power flags ((IP(i,j), i=1,nsusp) j=1,2)
  IP(1,1) = 1,1,1,1,1,
! Brake flags ((IB(i,j), i=1, nsusp) j=1,2)
  IB(1,1) = 1,1,1,1,1,
  EFFRAD(1)=16,16, ! Effective loaded radius wheels/plus track
                    ! thickness WRT ground
            = 213,61,
                       ! Horizontal pos. suspension WRT hitch
  ELL(1)
  BWIDTH (1) = 40.8, 40,
                        ! Bogie arm length (centerline wheel to
                        ! centerline wheel)
                                  !Bogie max CCW. angle, (+=CCW.)
  BALMU(1) = 11, 11,
                                  !Bogie max CW. angle, (+=CCW.)
  BALMD(1) = -11, -11,
  EQUILF(1) = 52400, 59600,
                                !Equilibrium force
          = 46,
                            ! V-cg, Unit-1 WRT ground
   CGZ1
           = 0
                            ! V-cg, Unit-2 WRT ground
   CGZ2
           = 0
                            ! H-cg, Unit-1 payload WRT hitch
   DEE1
                           ! V-cg, Unit-1 payload WRT ground
           = 0
   ZEE1
   DEE2
           = 0
                           ! H-cq, Unit-2 payload WRT hitch
                           ! V-cg, Unit-2 payload WRT ground
   ZEE2
          = 0
   DELTW1 = 0
                           ! Payload weight, Unit-1
                           ! Pavload weight, Unit-2
          = 0
   DELTW2
            = 8,
                            ! #Pts, bottom profile, Unit-1
  NPTSC1
  XCLC1(1) = 260, 290, 291, 130, 10, -18,
                                                !Unit-1
             -3, -31,
   YCLC1(1) = 96, 37,
                        25, 48, 25, 48,
                                                !Unit-1
                 117,
              82,
                            ! #Pts, bottom profile, Unit-2
   NPTSC2
            = 0,
   XCLC2(1) =
   YCLC2(1) =,
                      ! Type suspension front "spridler" (always zero)
   SFLAG(4) = 0,
                       ! Power flag, front "spridler"
   IP(4,1) = 1,1,
           =1,1, ! Brake flag, front "spridler"

= 271, ! H-position front "spridler" WRT hitch

= 25, ! V-position front "spridler" WRT ground
   IB(4,1) = 1,1,
   ELL(4)
   ZS(4)
```

```
EFFRAD(4)=18, ! Effective radius front "spridler"

SFLAG(5) = 0, ! Type suspension rear "spridler" (always zero)

IP(5,1) =1,1, ! Power flag, rear "spridler"

IB(5,1) =1,1, ! Brake flag, rear "spridler"

ELL(5) =0, ! H-position rear "spridler" WRT hitch

ZS(5) =33, ! V-position rear "spridler" WRT ground

EFFRAD(5)=19, ! Effective radius rear "spridler"

$END
```

AVLB Vehicle File

```
AVLB based on M60A1 chassis, NRMM file and WES TR gl-84-11
 3/07/01 Use for WARSIM and JWARS
Changes 7Mar01:
VULEN, CGR, PBF, PBHT, PFA, WDTH, GROUSH, TL, WT, WTE, HPNET, OBSMOD
Project: WARSIM; JWARS
Date entered:10/98
File name: avlbx.v
Description: armored vehicle launched bridge
             based on M60A1 chassis
 SVEHICLE
  NAMBLY= 1,
  WGHT(1) = 123000,
                            !WES TR
  NVUNTS = 1,
VULEN(1)=444, !7March01, scaled from Southwest Mobile Sys. Corp picture
                             !WES TR
      =69.0,
 CGLAT = 0,
 CGR = 95.
                             !7Mar01
      =15,
                             !WES TR
 CL
                             !WES TR
 CLRMIN(1)=15,
                             !unchanged from m60
 EYEHGT=69,
                             !7Mar01
 PBF = 123000,
 PBHT = 56, !LSB 3/14/01 101 wouldn't run, this is valid data point
                             !7Mar01 calculated
 PFA = 154.7,
                             !7Mar01, Bridger wid=155",AMM file,
 WDTH =155,
                             !M60A1 wid.=143" Jane's A&A 1990-91 pg.149
  ASHOE (1) = 194,
                             !WES TR
  AVGC=
                            !7Mar01
   GROUSH(1) = 1.55,
   ICONST(1) = ,
                            !WES TR
  NBOGIE (1) = 12,
  NFL(1) = 1,
                             !WES TR
  NPAD(1) = 1,
                             !unchanged from m60
  NVEH(1) = 0,
           = 15,
                            !WES TR
  RW(1)
                             !7Mar01 WES TR
   TL=167,
   TRAKLN(1)=171,
                             !WES TR
                            !WES TR
  TRAKWD(1) = 28,
                             !7Mar01, calculated
         =110
  WT (1)
          = 82,
                            !7Mar01, calculated
   WTE (1)
   CID=1791,
   ICONV1= ,
   CONV1 = , ,
   ICONV2= ,
   CONV2 = ,
   IENGIN=
   ENGINE=
                             !m60 drive-line, unchanged from m60
   FD(1) = 5.08,.98,
                             !7Mar01 WES TR
   HPNET = 750,
   IB(1) = 1,
   IDIESL= 1,
   IP(1) = 1,
   ITVAR = 0,
   LOCDIF= 0,
   LOCKUP= 0,
   NCYL = 12,
   NENG = 1,
```

```
QMAX =1710,
  REVM(1) =
  TCASE(1) = 1.0, 1.0,
  TQIND = 900,
  NGR = 2,
                                 !m60 drive-line, unchanged from m60
  TRANS= 3.497,.98,
         1.256,.98,
  IPOWER= 17,
                                 !WES TR, same as m60
  POWER= 0 ,72790,
         1.4,62800,
         2.3,52850,
         3.5,42910,
         4.5,38000,
         5.5,33020,
         6.8,28100,
         8.,23200,
     10.,18900,
        12.0,14600,
     14.,12700,
        16.,10800,
        20., 9100,
        24. , 7100,
        26. , 6700,
        28., 6000,
        30., 5200,
ACD
     = .75,
CD
     = .7,
XBRCOF= .4,
  KOHIND= ,
  NHVALS= 0,
  NHVALS=8,
                             ! WES TR
  HVALS=
              0, 6, 8, 10, 12, 14, 60, 100,
  VOOB(1,1) =30.1, 30, 25, 13, 8, 6,
                                         2,
                                              2,
  VOOB(1,2) = , ,
  VOOB(1,3) = , ,
  KVRIND(1) = , , ,
  MAXIPR=10,
                              ! WES TR
  MAXL =
  RMS =
                  0, .5, 1, 1.2, 1.5, 2, 2.5, 3, 5, 9,
  ABSPWR(1) = 6,
  VRIDE(1,1,1)=30.1, 30, 27, 21, 14, 12, 10, 8, 8, 8,
  VRIDE(1, 2, 1) =,
  VRIDE(1, 3, 1) = ,
  ABSPWR(2) =
  VRIDE(1, 1, 2) = ,
  VRIDE(1,2,2) = ,
  VRIDE(1,3,2) = ,
DRAFT =
FORDD =
SAE
SAI
VFS
VSS
VSSAXP=
WC
NWR
WDAXP =
WDPTH(1) =
WRAT(1) = ,
WRFORD= ,
```

\$END NOHGT	!c:\veh	, (M60A1 ch	i\obsmod\a	vlb.obv	
NANG 8		icles\nrmmi icles\nrmmi			
NWDTH	:c. (veii	TCT62 /IIIIIIIT	1 (0031104 (4	V1D:0D0	
3					
CLRMIN	FOOMAX	FOO	HOVALS	AVALS	WVALS
INCHES	POUNDS	POUNDS	INCHES	RADIANS	INCHES
27.08	9309.8	407.0	3.15	1.95	5.88
17.34	45940.1 62430.3	2819.0 3628.3	15.75 33.46	1.95 1.95	5.88 5.88
10.09 1.60	104360.2	5368.7	45.46	1.95	5.88
27.08	9309.8	433.0	3.15	2.48	5.88
16.50	46243.2	2775.6	15.75	2.48	5.88
9.51	35513.8	3282.9	33.46	2.48	5.88
3.52	58089.1	4692.3	45.46	2.48	5.88
27.08	9309.8	442.4	3.15	2.69	5.88
17.47	34175.1	2682.0	15.75	2.69	5.88
13.05	25825.6	2889.1	33.46	2.69 2.69	5.88 5.88
11.87 26.95	40990.0 8895.9	4315.7 487.7	45.46 3.15	2.86	5.88
19.57	19087.6	1833.0	15.75	2.86	5.88
18.12	24581.3	2821.0	33.46	2.86	5.88
17.73	33903.4	3690.5	45.46	2.86	5.88
29.02	6617.8	586.9	3.15	3.42	5.88
17.09	21997.1	1905.3	15.75	3.42	5.88
3.60	22890.6	2741.5	33.46	3.42	5.88
1.05	33903.4	3465.6	45.46	3.42	5.88
30.00	3983.9	116.5	3.15	3.60	5.88
23.07	15328.7	1491.5	15.75 33.46	3.60 3.60	5.88 5.88
6.91 -8.88	37755.8 41045.2	4563.2 4436.0	45.46	3.60	5.88
30.00	3319.0	124.2	3.15	3.80	5.88
27.13	11698.2	1202.5	15.75	3.80	5.88
16.79	28138.5	2702.3	33.46	3.80	5.88
11.00	51244.8	4461.6	45.46	3.80	5.88
30.00	1568.6	20.7	3.15	4.33	5.88
30.00	3315.5	69.6	15.75	4.33	5.88
28.74	7704.7	582.3	33.46 45.46	4.33 4.33	5.88 5.88
27.95 27.18	6506.1 9932.2	-138.9 423.3	3.15	1.95	29.88
20.49	14399.8	1065.8	15.75	1.95	29.88
11.68	36767.6	2908.6	33.46	1.95	29.88
1.60	101701.1	5836.0	45.46	1.95	29.88
27.18	9932.2	451.5	3.15	2.48	29.88
16.72	23402.3	1664.6	15.75	2.48	29.88
11.86	52272.4	4044.3	33.46	2.48	29.88
3.52	66152.4	5570.4 451.5	45.46 3.15	2.48 2.69	29.88 29.88
27.18 17.47	9932.2 15631.8	1041.6	15.75	2.69	29.88
13.18	35048.0	3609.8	33.46	2.69	29.88
12.46	41361.3	4490.7	45.46	2.69	29.88
26.93	8897.5	656.5	3.15	2.86	29.88
19.95	16225.7	1382.9	15.75	2.86	29.88
18.34	24613.8	3042.7	33.46	2.86	29.88
17.68	33903.4	3859.3	45.46	2.86	29.88
27.89	9097.1	733.8 2312.1	3.15 15.75	3.42 3.42	29.88 29.88
13.77 1.99	22443.4 22801.5	3042.3	33.46	3.42	29.88
1.33	22001.J	2042.2	55.40	0.12	

1 12	22002 4	2726 1	45 46	2 40	00 00
1.13	33903.4	3736.1	45.46	3.42	29.88
27.41	11257.5	578.7	3.15	3.60	29.88
17.51	29312.8	2146.2	15.75	3.60	29.88
2.90	39521.8	3810.8	33.46	3.60	29.88
-19.95	43817.2	4252.6	45.46	3.60	29.88
28.23	7448.6	477.1		3.80	
			3.15		29.88
22.50	15306.1	545.4	15.75	3.80	29.88
7.57	37257.5	1667.2	33.46	3.80	29.88
4.74	60145.4	5707.2	45.46	3.80	29.88
28.72	7969.8	397.0	3.15	4.33	29.88
27.89	6537.4	-134.5	15.75	4.33	29.88
26.09	14545.3	1065.7	33.46	4.33	29.88
25.99	15568.5	1912.7	45.46	4.33	29.88
27.09	10118.4	397.7	3.15	1.95	141.60
17.95	21121.3	949.8	15.75	1.95	
					141.60
9.95	32875.0	3424.4	33.46	1.95	141.60
1.60	101608.2	5605.6	45.46	1.95	141.60
27.09	10118.4	417.1	3.15	2.48	141.60
16.54	40553.9	2004.3	15.75	2.48	141.60
10.38	53213.1	4345.9	33.46	2.48	141.60
3.52	59034.5	5089.8	45.46	2.48	141.60
27.09	10118.4	417.1	3.15	2.69	141.60
17.76	37706.2	2027.0	15.75	2.69	141.60
13.11	39229.5	4012.9	33.46	2.69	141.60
12.46	41362.5	4617.8			
			45.46	2.69	141.60
27.00	9074.2	412.2	3.15	2.86	141.60
19.76	22382.9	2067.5	15.75	2.86	141.60
18.34	24613.8	3379.4	33.46	2.86	141.60
17.68	33903.4	3973.1	45.46	2.86	141.60
25.35	9081.7	503.8	3.15	3.42	141.60
18.60	22184.9	1767.3	15.75	3.42	141.60
17.77	24534.4	3799.5	33.46	3.42	141.60
17.89	33903.4	4381.5	45.46	3.42	141.60
25.45	8103.4	244.7	3.15	3.60	141.60
14.75	30705.7	1402.9	15.75	3.60	141.60
1.91	38743.3	3918.5	33.46	3.60	141.60
0.76	42934.4	5230.7	45.46		
				3.60	141.60
25.65	7703.6	246.8	3.15	3.80	141.60
12.33	42262.9	1987.9	15.75	3.80	141.60
-11.29	57073.8	2817.2	33.46	3.80	141.60
-19.25	63580.5	6775.2	45.46	3.80	141.60
25.57	10019.4	567.6	3.15	4.33	141.60
16.91	20878.5	813.9	15.75	4.33	141.60
-12.77	33804.4	2673.8	33.46	4.33	141.60
-36.66	99554.9	7010.4	45.46	4.33	141.60

LAV3 Vehicle File

```
LAVIII, 14March01, 5Jan00
Use this file for JWARS and WARSIM
Project: Ronnie Gilmore, 5Jan2000, FSCS
Changed: 14Mar01, changed vulen, cgh in the nrmmii file
Changed obsmod file:19Mar01,ell(1)(2),bottom profile, weight
Date entered:1-05-2000
File name :c:\gilmoroo\fscs\vehs\laviii.dat !5Jan00
LAVIII, 14March01, 5Jan00
$VEHICLE
  NAMBLY= 4.
  WGHT(1)=9155.93,9737.14,9982.98,10535.95, !5Jan00,Lynn Martin, TACOM
                                              ! fax sheet
  NVIINTS =
  VULEN(1) = 272.3,
                                  !14March01, from drawing, 5Jan00
                                  !14Mar01, Lynn Martin, TACOM fax sheet
CGH
     = 48,
CGLAT = 0,
                                  !5Jan00, Lynn Martin, TACOM fax sheet
CGR
      =71.14
                                  !5Jan00, Lynn Martin, TACOM fax sheet
CL
      =16.97.
                                  !5Jan00, Lynn Martin, TACOM fax sheet
CLRMIN(1) = 4 \times 16.97,
                                  !5Jan00, Lynn Martin, TACOM fax sheet
EYEHGT=70.07,
      =78824,
                                  !5Jan00, Lynn Martin, TACOM fax sheet
PBF
PBHT =50,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
PFA
      =60,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
WDTH =104.5,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
  AVGC=45.4,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
  AXLSP(1) = 48.03, 55.91, 48.03,
  DFLCT(1,1)=1.38,1.46,1.50,1.56,
                                              !primary
                                                          5Jan00
                                              !secondary 5Jan00
  DFLCT(1,2)=1.80,1.85,1.90,1.95,
                                                          5Jan00
  DFLCT(1,3)=2.16,2.28,2.34,2.45,
                                              !cc
                                              !sand
                                                          5Jan00
  DFLCT (1, 4) = 3.01, 3.17, 3.23, 3.43,
  DIAW(1) = 4*44.49,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
   ICONST(1) = 4*0,
                                              !5Jan00, no change
                                              !5Jan00, no change
   ID(1)
          = 4*0,
                                              !5Jan00, no change
  IT(1)
            = 4*0,
                                   !5Jan00, no change, 17June 99, changed
  !5Jan00, no change, 9Feb99, changed
  KTSFLG
           =1,
  NCHAIN(1) = 4*0,
                                   !5Jan00, no change
                                   !5Jan00, no change, 17June99, changed
  NJPSI
          = 4.
  NVEH(1) = 4*1,
                                   !5Jan00, no change
                                   !5Jan00, no change
  NWHL(1) = 4 * 2,
  RDIAM(1) = 4*20,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
                                  !5Jan00, no change
  RIMW(1) = 4*6.5,
  RW(1)
           =
  SECTH(1) = 4*12.24,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
                                   !5Jan00,Lynn Martin, TACOM fax sheet
  SECTW(1) = 4*12.2,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
   TL=151.97,
TIREID(1)='11.00R 16XL ','11.00R 16XL ','11.00R 16XL ','11.00R 16XL '
  TPLY(1) = 4*18,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
  TPSI(1,1)=4*53,
                                   !5Jan00, Primary
  TPSI(1,2)=4*30,
                                   !5Jan00, Secondary
                                   !5Jan00, CC
   TPSI(1,3) = 4*25,
                                              !5Jan00, Sand
   TPSI(1,4)=4*20,
   VTIRMX(1) = 60,35,20,7,
                                              !5Jan00
   WT(1) = 90.55, 90.55, 89.76, 89.76, !5Jan00, Martin, TACOM fax sheet
   WTE(1) = 78.35, 78.35, 77.56, 77.56, !5Jan00, Martin, TACOM fax sheet
                                !5Jan00, Lynn Martin, TACOM fax sheet
CID= 440,
```

```
ICONV1= ,
 CONV1 = , ,
 ICONV2=
 CONV2 =
 IENGIN= 9,
                                !5Jan00, Lynn Martin, TACOM fax sheet
 ENGINE= 1000,784.8,
         1440,780.3,
         1600,768.2,
         1800,752.1,
         2000,740.8,
         2200,726.9,
         2400,676.9,
         2600,629.0,
         2840, 0.0,
   FD(1) = 9.16, .9,
                                !5Jan00, Lynn Martin, TACOM fax sheet
   HPNET = 311.4,
                                !5Jan00, Lynn Martin, TACOM fax sheet
   IB(1) = 4*1,
                                !5Jan00, no change
   IDIESL= 1,
                                !5Jan00, Lynn Martin, TACOM fax sheet
   IP(1) = 4*1,
                                !5Jan00, no change
   ITVAR = 0,
                              !5Jan00, no change
   JVPSI = 3,
                               !5Jan00
   LOCDIF= 1,
   LOCKUP= 1,
                                !5Jan00, no change
   NCYL = 6,
                                !5Jan00, no change
   NENG = 1,
                                !5Jan00, no change
   OMAX = 586,
REVM(1)=473.34,473.34,473.34,473.34,!5Jan00, Martin, TACOM fax sheet
                                    !5Jan00, Martin, TACOM fax sheet
TCASE(1) = 1.314, 0.9,
   TQIND =
       = 6,
  NGR
   TRANS=4.59, 0.96,
                                  !5Jan00, Lynn Martin, TACOM fax sheet
         2.25,0.96,
         1.54,0.96,
         1.00,0.96,
         0.75,0.96,
         0.65, 0.96,
KTROPR=8*0,
                          ! 13Jan00, added to give both speed ranges
NTRANG=2,
                          ! 13Jan00, added to allow 2 x mission ranges
   IPOWER(1) = 47,
   POWER (1,1,1) = 0
                   ,39293, !5Jan00,Lynn Martin, TACOM fax sheet
                 1 ,36764,
                     ,31574,
                 2
                 2.53 ,28700,
                     ,26363,
                 3
                 3.36 ,24600,
                     ,21408.
                 4.39 ,19541,
                 5
                      ,14359,
                 6
                      ,13150,
                 7
                     ,11960,
                 8
                     , 9903,
                 9
                     , 9704,
                    , 9502,
                10
                     , 8798,
                11
                12
                     , 6735,
                     , 6645,
                13
                    , 6561,
                14
                15
                    , 6433,
                      , 6085,
                16
                16.83 , 5789,
```

```
, 4419,
              18
                     , 4372,
              19
                     , 4336,
              20
                     , 4303,
              21
                     , 4261,
              22
                     , 4201,
              23
                     , 4067,
              24
              25
                     , 3895,
              26
                     , 3754,
                     , 3210,
              27
                     , 3191,
              28
                     , 3167,
              29
                     , 3141,
              30
                     , 3093,
              31
                     , 3015,
              32
                     , 2915,
              33
                     , 2831,
              34
                     , 2752,
              35
                     , 2634,
              36
                     , 2569,
              37
                     , 2490,
              38
              39
                     , 2425,
                     , 2364,
              40
                     , 2304,
              41
                     , 1703,
              42
              42.63 , 1225,
IPOWER(2) = 41,
                     ,25777, !5Jan00,Lynn Martin, TACOM fax sheet
POWER (1, 1, 2) = 0
                    ,24600,
                1.2
                2
                     ,23204,
                4
                     ,18506,
                6
                     ,14249,
                6.69 , 9946,
                     , 9216,
                8
                10
                     , 8198,
                12 , 7153,
12.18, 6499,
                     , 6347,
                14
                     , 6056,
                16
                17.31, 5604,
                     , 4433,
                18
                     , 4353,
                20
                     , 4276,
                22
                     , 4062,
                24
                25.66, 3798,
                     , 2930,
                26
                     , 2887,
                28
                     , 2852,
                30
                     , 2823,
                32
                34
                     , 2787,
                     , 2706,
                36
                     , 2562,
                38
                39.77, 2454,
                     , 2116,
                40
                     , 2100,
                42
                     , 2080,
                44
                     , 2058,
                46
                48
                     , 2006,
                50
                     , 1927,
                52
                      , 1852,
```

```
, 1748,
                  54
                        , 1697,
                  56
                  58
                        , 1630,
                  60
                        , 1577,
                  62
                        , 1524,
                  62.89, 1501,
                  64
                       , 1125,
                  64.98, 804,
 ACD
       = 1.
                                   !5Jan00,Lynn Martin, TACOM fax sheet
       = .8,
 CD
                                   !5Jan00, no change
 XBRCOF= .49,
                                   !5Jan00, Lynn Martin, TACOM fax sheet
   KOHIND= 1,
   NHVALS=
                                   !5Jan00, Lynn Martin, TACOM fax sheet
   HVALS=
                  0.0,
                           1.0,
                                    2.0,
                                           4.0,
                                                   6.0,
                  8.0,
                          10.0,
                                                  16.0,
                                   12.0,
                                          14.0,
                 18.0,
                                          24.0,
                          20.0,
                                   22.0,
                                                  30.0,
                64.98,
   VOOB(1,1) =
                          64.98,
                                   64.98, 64.98, 64.98,
                64.98,
                          26.49,
                                   14.77, 10.44,
                                                   8.54,
                 7.36.
                           6.50,
                                   5.88, 5.37,
                                                   3.50,
   VOOB(1,2) =
   VOOB(1,3) =
   KVRIND(1) = 1,
   MAXL=
           1,
   ABSPWR(1) = 6,
   MAXIPR= 14,
                              !5Jan00, Lynn Martin, TACOM fax sheet
                   0.00,
                           0.25,
   RMS =
                                    0.50,
                                          0.74, 1.00,
                   1.25,
                           1.50,
                                    1.75,
                                           2.00,
                                                   2.50.
                   3.00,
                           4.00,
                                    5.00,
                                           7.50,
   VRIDE
                = 64.98, 64.98,
                                   64.98, 64.98, 39.00,
                                   14.90, 14.00, 12.50,
                  22.00, 16.50,
                  11.20,
                           8.80,
                                    6.30, 1.00,
           68.9,
 DRAFT =
                              !5Jan00, Lynn Martin, TACOM fax sheet
           68.9,
 FORDD =
                              !5Jan00, Lynn Martin, TACOM fax sheet
                              !5Jan00, Lynn Martin, TACOM fax sheet
 SAE
           55,
 SAI
       =
           55,
                              !5Jan00, Lynn Martin, TACOM fax sheet
 VFS
                              !5Jan00,Lynn Martin, TACOM fax sheet
       =
            6.2,
 VSS
       =
            0.0,
                              !5Jan00, Lynn Martin, TACOM fax sheet
 VSSAXP=
          10.0,
                              !5Jan00, Lynn Martin, TACOM fax sheet
 WC
          18000,
                              !5Jan00,Lynn Martin, TACOM fax sheet
 NWR
 WDAXP =
          57.2.
                              !5Jan00, Lynn Martin, TACOM fax sheet
WDPTH(1) =
 WRAT(1) =
 WRFORD=
 $END
NOHGT
               LAVIII, 19March01, 5Jan00
      3
            !C:\vehicles\nrmmii\obsmod\laviii.obv
NANG
            !C:\vehicles\nrmmii\obsmod\obw.dat
            !C:\vehicles\nrmmii\obsmod\laviii.obo
      8
NWDTH
            !data from Lynn Martin, TACOM fax sheet's
      3
            !3/19/01 changed bottom profile, ell(1)((2)weight
 CLRMIN
            FOOMAX
                      FOO
                                 HOVALS
                                            AVALS
                                                       WVALS
 INCHES
           POUNDS
                      POUNDS
                                 INCHES
                                            RADIANS
                                                       INCHES
  16.85
            5914.5
                        380.3
                                    3.15
                                              1.95
                                                         5.88
   4.38
           27133.0
                      1719.0
                                   15.75
                                               1.95
                                                         5.88
  -9.22
           32492.0
                      1716.6
                                   33.46
                                              1.95
                                                         5.88
  16.85
            5914.5
                       392.4
                                   3.15
                                              2.48
                                                         5.88
   5.46
          20335.3
                      1263.6
                                  15.75
                                              2.48
                                                         5.88
  -6.07
          15936.7
                      1710.3
                                   33.46
                                              2.48
                                                         5.88
  16.85
            5108.7
                       342.5
                                   3.15
                                              2.69
                                                         5.88
```

7.32	12958.8	1031.7	15.75	2.69	5.88
2.35	13005.7	1395.1	33.46	2.69	5.88
16.85	3003.4	336.7	3.15	2.86	5.88
9.14	6347.7	639.3	15.75	2.86	5.88
8.91	10863.4	1140.7	33.46	2.86	5.88
18.14	3047.5	411.5	3.15	3.42	5.88
7.13	6432.3	428.4	15.75	3.42	5.88
-4.76	9236.9	1075.6	33.46	3.42	5.88
					5.88
18.82	3946.5	150.9	3.15	3.60	
9.95	5682.5	743.0	15.75	3.60	5.88
-10.04	14942.5	1248.8	33.46	3.60	5.88
19.36	2769.0	134.5	3.15	3.80	5.88
11.95	8783.1	825.8	15.75	3.80	5.88
		790.8	33.46	3.80	5.88
3.68	11790.6				
20.00	1772.9	40.5	3.15	4.33	5.88
18.62	4344.0	90.8	15.75	4.33	5.88
14.97	8777.5	450.1	33.46	4.33	5.88
16.85	5045.8	300.0	3.15	1.95	29.88
4.81	15676.9	738.0	15.75	1.95	29.88
			33.46	1.95	29.88
-8.46	39242.0	1353.0			
16.85	5045.8	308.6	3.15	2.48	29.88
8.43	11572.6	787.2	15.75	2.48	29.88
-4.44	21615.9	1864.9	33.46	2.48	29.88
16.85	5109.0	217.6	3.15	2.69	29.88
9.55	10775.5	771.5	15.75	2.69	29.88
					29.88
2.71	14402.0	1654.7	33.46	2.69	
16.85	2985.3	117.8	3.15	2.86	29.88
11.72	6077.8	575.3	15.75	2.86	29.88
9.63	10863.4	1196.8	33.46	2.86	29.88
17.87	3054.3	352.1	3.15	3.42	29.88
4.11	6431.2	482.7	15.75	3.42	29.88
				3.42	29.88
-3.98	9473.2	1179.6	33.46		
17.89	5229.3	330.5	3.15	3.60	29.88
6.96	8341.9	508.8	15.75	3.60	29.88
-14.89	15089.6	1321.4	33.46	3.60	29.88
17.88	4682.2	287.4	3.15	3.80	29.88
9.14	8812.3	586.6	15.75	3.80	29.88
-12.30	22425.6	1337.1	33.46	3.80	29.88
				4.33	29.88
15.69	8227.2	861.1	3.15		
9.14	23284.1	1353.6	15.75	4.33	29.88
-0.06	44435.0	2044.7	33.46	4.33	29.88
16.85	5577.6	125.4	3.15	1.95	141.60
4.81	20120.3	840.7	15.75	1.95	141.60
-8.46	30354.2	2103.3	33.46	1.95	141.60
16.85	5577.6	125.4	3.15	2.48	141.60
8.25	12675.7	905.4	15.75	2.48	141.60
-4.94	22691.8	1852.5	33.46	2.48	141.60
16.85	5182.9	169.3	3.15	2.69	141.60
9.71	10908.4	802.6	15.75	2.69	141.60
2.48	15091.7	1620.2	33.46	2.69	141.60
16.85	3049.7	186.0	3.15	2.86	141.60
11.72	6427.4	739.3	15.75	2.86	141.60
9.63	8941.8	1242.2	33.46	2.86	141.60
16.30	3047.4	199.6	3.15	3.42	141.60
11.17	6762.2	719.5	15.75	3.42	141.60
9.72	8943.3	1223.6	33.46	3.42	141.60
16.28	5192.4	205.8	3.15	3.60	141.60
4.28	8022.2	765.4	15.75	3.60	141.60
	14972.2	1479.8	33.46	3.60	141.60
1.59					
16.16	4682.8	238.0	3.15	3.80	141.60

```
3.94
           8739.9
                      869.4
                                 15.75
                                            3.80
                                                     141.60
 -11.59
          22693.9
                     1809.5
                                 33.46
                                            3.80
                                                     141.60
  16.16
           4808.7
                      267.5
                                  3.15
                                            4.33
                                                     141.60
  -1.43
          20110.1
                      950.4
                                 15.75
                                            4.33
                                                    141.60
 -25.67
          32685.8
                     2029.8
                                 33.46
                                            4.33
                                                     141.60
LAVIII, 19Mar01,5Jan00
 $VEHICL
! R. B. Ahlvin WES/MSD 24Nov93
NUNITS =
                !5Jan00, Lynn Martin TACOM fax sheet's
            1,
                   !Number of units
   NSUSP
                   !5Jan00, Lynn Martin TACOM fax sheet's
                   !Number of suspension supports
   NVEH1
               1,
                   !5Jan00, Lynn Martin TACOM fax sheet's
                   !Vehicle type; 0=tracked, 1=wheeled
   NFL
               0,
                   !5Jan00, Lynn Martin TACOM fax sheet's
                   !Track type; 0=rigid, 1=flexible
   REFHT1 =
              25,
                   !5Jan00, Lynn Martin TACOM fax sheet's
                   !Height of hitch from ground
   HTCHFZ =
               0,
                   !5Jan00, Lynn Martin TACOM fax sheet's
                   !V-force on hitch
   SFLAG(1) = 1,1, !5Jan00, Lynn Martin TACOM fax sheet's
                   !Type suspension @supt-i, 0=indp, 1=bogie
  Power flags ((IP(i,j), i=1, nsusp) j=1,2)
   IP(1,1)
           = 1,1,0,0,0,
                          !5Jan00, Lynn Martin TACOM fax sheet's
   IP(1,2)
           = 1,1,0,0,0,0,
  Brake flags ((IB(i,j), i=1,nsusp) j=1,2)
   IB(1,1)
           = 1,1,0,0,0,
                          !5Jan00, Lynn Martin TACOM fax sheet's
           = 1, 1, 0, 0, 0,
   IB(1,2)
   EFFRAD(1) = 22.0, 22.0,
                           !5Jan00, Lynn Martin TACOM fax sheet's
            !Effective loaded radius whls/plus track thickness WRT grd
   ELL(1)
            =174,71,
                           !19Mar01 data from drawing
                           !Horizontal pos. suspension WRT hitch
   BWIDTH(1) = 48.0, 48.0,
                           !5Jan00, Lynn Martin TACOM fax sheet's,
                           !Absolute Value Bogie arm length (centerline
                                    !wheel to centerline wheel)
   BALMU(1) = 22.6, 11.8,
                                   !5Jan00, Lynn Martin TACOM fax sheet
                                   !Bogie max CCW. angle, (+=CCW.)
   BALMD(1) = -11.8, -22.6,
                                   !5Jan00, Lynn Martin TACOM fax sheet
                                    !Bogie max CW. angle, (+=CCW.)
EQUILF(1) = 18893, 20519, !19Mar01, Equilibrium force
   CGZ1 = 48, !5Jan00, Lynn Martin TACOM fax sheet V-cg, Unit-1 WRT grd
   CGZ2
            -
               0
                             ! V-cg, Unit-2 WRT ground
   DEE1
              0
                             ! H-cg, Unit-1 payload WRT hitch
   ZEE1
                             ! V-cg, Unit-1 payload WRT ground
   DEE 2
            = 0
                             ! H-cg, Unit-2 payload WRT hitch
                             ! V-cg, Unit-2 payload WRT ground
   ZEE2
              0
                             ! Payload weight, Unit-1
   DELTW1
               0
   DELTW2
            = 0
                             ! Payload weight, Unit-2
            = 16,
   NPTSC1
                              ! #Pts, bottom profile, Unit-1
                        257,
XCLC1(1) = 260, 260,
                                257,
                                     231,
                                             !19Mar01, data from drawing
           231,
                 222.5, 218.9, 26.6, 25,
             0.
                  -2,
                          -6,
                                 -6,
                                       -4, -9.5,
YCLC1(1) = 54.9, 47,
                        45,
                                40,
                                             !19Mar01, data from drawing
                                      28,
                          20,
             23,
                   23,
                                  20, 24,
             25,
                   46,
                           46,
                                  50,
                                        50,
                                             86,
   NPTSC2
                             ! #Pts, bottom profile, Unit-2
            =,
   XCLC2(1) =,
   YCLC2(1) =,
   SFLAG(4) = 0,
                       ! Type suspension front "spridler" (always zero)
                       ! Power flag, front "spridler"
   IP(4,1) = ,
```

```
! Brake flag, front "spridler"
! H-pos front "spridler" WRT hitch
  IB(4,1) = ,
  ELL(4)
            =,
                      ! V-pos centerline front "spridler" WRT ground
  ZS(4)
           =,
                       ! Effective radius front "spridler" measure from
  EFFRAD(4) = ,
                       ! centerline to outer edge of track
                    ! Type suspension rear "spridler" (always zero)
  SFLAG(5) = 0,
                      ! Power flag, rear "spridler"
  IP(5,1) =,
                      ! Brake flag, rear "spridler"
  IB(5,1) =,
                      ! H-pos rear "spridler" WRT hitch
            =,
  ELL(5)
                   ! V-pos centerline rear "spridler" WRT ground
! Effective radius rear "spridler" measure from
! centerline to outer edge of track
            =,
  ZS(5)
  EFFRAD(5) = ,
SEND
$LFVDAT
! Over-all description:
   IVTYPE= 1, ! 1=wheeled, 2=flex-track, 3=gird-track
                   ! if wheeled; 1=4x4, 2=6x6, 3=8x8
  IVCONF= 3,
                  ! if tracked; 1=Normal, 2=Dozer, 4=Comb. 1&2
                   ! Gross vehicle weight {lbs}
       =39412,
  VVCI1 = 31.58, ! Vehicle 1-pass VCI for fine-grained soils {RCI}
! Geometry: Vegetation
     =272.3, ! Over-all length {in}
VWIDTH =104.3, ! Over-all width {in}
VAADEG = 36.1, ! Approach/departure angle {deg}
VCLR = 24.2, ! Frame end clearance ("clearance line") {in}
          19, ! Road-wheel radius (+ track-thickness if tracked) {in}
       = 152.0,! Front-rear ground wheel center-line distance {in}
       = 80.83, ! Horizontal distance CG to front-wheel center-line{in}
VCGF
       = 20.7, ! Vertical distance CG to front-wheel center-line {in}
VCGH
! Wheeled vehicle additional geometry data
  WHLGWS = 56, ! Distance between wheels of greatest span {in}
  WBCLR = 20.6, ! Clearance between wheels of greatest span {in}
! Tracked vehicle additional data
               , ! Length of track on ground (one-side) {in}
   TRKLEN =
                 , ! Width of one track (one-side) {in}
  TRKD = ,! Hull depth above end clearance line {in}
KTPAD = ,! Track pad code 1-430 - 1
   TRKWID =
! Tracked vehicle sprocket/idler configuration for non-dozer
! (i.e. IVCONF=1,4)
RR1 = , ! Sprocket/idler radius {in}
RR2 = , ! Horizontal dist. road-wheel ctr. to sprocket/idler ctr. {in}
RR3 = , ! Vertical dist. road-wheel ctr. to sprocket/idler ctr. {in}
! Swimming/fording characteristics
VSWIM = 10, ! Lynn Martin, swim speed (0=NON-SWIMMER) {mph}
VFORD = 6.2, ! Lynn Martin, fording speed (pre-set to 5mph)
DFLOAT = 68.9 ! Lynn Martin, used PBH, Vehicle maximum fording
              ! depth {in}
 $ END
```

M113A2 Vehicle File

```
M113A2
3/07/01 Use this file for WARSIM and JWARS
Changed: 7March01, VULEN, FD, POWER, OBSMOD
File Name: AT5M113A2.V
M113A2
$VEHICLE
  NAMBLY =
             1,
  WGHT (1) = 25000,
  NVUNTS = 1,
VULEN = 192, !7March01
CGH = 38.5,
CGLAT = 0.
    =53,
CGR
     =16,
CL
CLRMIN(1)=16,
EYEHGT=84,
PBF
    =50000,
PBHT =30,
PFA =70,
WDTH = 105.8,
  ASHOE (1) = 90,
  GROUSH(1)=1.6,
  NBOGIE(1) = 10,
  NFL (1)
         = 1,
  NPAD(1) = 1,
  NVEH(1) = 0,
          =14.5,
  RW(1)
  TL=105,
  TRAKLN(1)=109,
  TRAKWD(1)=15,
  WT(1)
         =85,
         =70,
  WTE (1)
CID= 318,
ICONV1=0,
ICONV2=0,
IENGIN=0,
FD(1) =3.93,0.95, ! corrected 12Dec94 per Hutto, United Defense
                  ! Scans-July94
  HPNET =212,
  IB(1) = 1,
  IDIESL= 2,
  IP(1) = 1,
  ITVAR = 0,
  LOCDIF= 1,
  LOCKUP= 1,
 NCYL = 6,
 NENG = 1,
  QMAX =435,
 REVM =1056, ! ( 10t, 6" pitch )
  TCASE(1) = 1.0, 1.0,
 NGR = 3,
  TRANS=3.81,0.95,
        1.94,0.95,
       1.00,0.95,
 NTRANG= 1,
 IPOWER=87,
```

```
! DATA SOURCE- UNITED DEFENSE SCANS-JULY 1994 (PER T. HUTTO)
! TR M-76-5
1
       SPEED, MPH
                       TF LBS.
                                      HORSEPOWER
POWER= 0.000000 ,
                       21450.0 ,
                                         0.000000
                       20048.0 ,
                                        26.7306
       0.500000
                                     1
                       18517.4 ,
                                     ! 49.3796
       1.00000
                       16861.4 ,
                                     ! 67.4457
       1.50000
                       15129.3 ,
                                    ! 80.6895
       2.00000
                      13593.3 ,
                                    ! 90.6221
       2.50000
                       12222.0 ,
                                    ! 97.7757
       3.00000
                       11056.4 ,
       3.50000
                                    ! 103.193
                       10062.8 ,
       4.00000
                                    ! 107.337
       4.50000
                       9133.33
                                    ! 109.600
       5.00000
                       8325.00
                                     ! 111.000
                       7600.00
                                     ! 111.467
       5.50000
                                     ! 124.552
                       7185.71
       6.50000
                                     ! 130.863
       7.00000
                       7010.53
                                     ! 136.921
       7.50000
                       6846.05
       8.00000
                       6636.36
                                     ! 141.576
                       6405.59
                                     ! 145.193
       8.50000
                                     ! 147.813
       9,00000
                       6158.88
       9.50000
                       5914.29
                                     ! 149.829
      10.0000
                       5662.50
                                     ! 151.000
                                     ! 149.800
      10.5000
                       5350.00
                                     ! 133.004
      11.0000
                       4534.21
                                     ! 109.874
      11.5000
                       3582.86
                                     ! 127.943
      13.5000
                       3553.97
                                     ! 131.102
      14.0000
                       3511.67
      14.5000
                       3470.00
                                     ! 134.173
                       3428.33
                                     ! 137.133
      15.0000
      15.5000
                       3363.67
                                     ! 139.032
      16.0000
                       3297.00
                                     ! 140.672
                      3230.33
                                     ! 142.135
      16.5000
                                     ! 143.438
                       3164.07
      17.0000
                                     ! 144.566
                       3097.85
      17.5000
                                     ! 145.518
      18.0000
                       3031.62
                                     ! 146.273
      18.5000
                       2965.00
                       2898.33
                                     ! 146.849
      19.0000
      19.5000
                       2831.67
                                     ! 147.247
                                     ! 146.693
      20.0000
                       2750.50
      20.5000
                       2667.72
                                     ! 145.835
                       2584.93
      21.0000
                                     ! 144.756
                                     ! 132.497
      21.5000
                       2311.00
                                     ! 113.916
      23.5000
                       1817.81
                                     ! 115.244
      24.0000
                       1800.68
                                     ! 116.526
      24.5000
                       1783.56
      25.0000
                       1766.44
                                     ! 117.763
      25.5000
                       1749.32
                                     ! 118.953
                                     ! 120.099
      26.0000
                       1732.19
      26.5000
                       1717.53
                                     ! 121.372
      27.0000
                       1704.64
                                     ! 122.734
                       1691.75
                                     ! 124.062
      27.5000
                                     ! 125.355
                       1678.87
      28.0000
                                     ! 126.614
                       1665.98
      28.5000
                                     ! 127.839
      29.0000
                       1653.09
                                    ! 128.516
      29.5000
                      1633.68
      30.0000
                      1612.20
                                    ! 128.976
                                    ! 129.379
      30.5000
                      1590.72
      31.0000
                     1569.24
                                    ! 129.724
      31.5000
                     1547.77
                                    ! 130.012
```

```
32,0000
                        1526.29
                                       ! 130.243
        32.5000
                        1508.85
                                       ! 130.767
        33.0000
                        1491.67
                                       ! 131.267
        33.5000
                        1474.48
                                       ! 131.721
        34.0000
                        1457.30
                                       !
                                         132.129
        34.5000
                        1440.12
                                       !
                                         132.491
                                       ! 132.759
        35.0000
                        1422.42
        35.5000
                        1400.94
                                       ! 132.623
        36.0000
                        1379.47
                                       ! 132.429
        36.5000
                        1357.99
                                       ! 132.178
        37.0000
                        1336.51
                                       ! 131.869
        37.5000
                        1315.03
                                       ! 131.503
        38.0000
                        1292.29
                                       ! 130.952
        38.5000
                        1266.61
                                       ! 130.039
        39,0000
                        1240.92
                                       ! 129.056
        39.5000
                        1215.24
                                       ! 128.005
        40.0000
                        1189.55
                                       ! 126.886
        40.5000
                        1163.87
                                       ! 125.698
        41.0000
                        1110.62
                                       ! 121.427
        41.5000
                        1025.00
                                       ! 113.433
                                       ! 105.211
        42,0000
                        939.383
        42.5000
                                       !
                        746.052
                                          84.5526
        42.8000
                                       !
                        575.000
                                          65.6267
ACD
       =1.1,
 CD
       = .7,
XBRCOF= .6,
   NHVALS=11,
   HVALS= 0, 8, 9, 10, 11, 12, 13, 14, 15, 16, 60,
   VOOB = 100, 100, 26, 13, 8, 5.8, 4.5, 3.7, 3, 2.4, 2,
   MAXIPR=19,
         = 1,
   MAXL
   ABSPWR = 6.0,
   RMS=
                   0,
                       .4, .6, .8, 1.0, 1.2, 1.4, 1.6, 1.8, 2.0,
                 2.2, 2.4, 2.6, 2.8, 3.0, 3.5, 4.0, 4.5, 5.0,
   VRIDE(1,1,1)=100, 100, 40, 30, 26, 23, 19,
                                                           16,
                                                      17,
                                                                 14,
                 13, 12,11.5,10.9,10.4, 9.5, 8.9, 8.2,
 DRAFT =,
 FORDD =,
 SAE
       =,
 SAI
       =,
 VFS
       =,
 VSS
       =,
 VSSAXP=,
WC
       =,
NWR
       =,
WDAXP = ,
 WDPTH(1) = ,
WRAT(1) = 
WRFORD
 $END
NOHGT
         !1 M113A2, ADP Data from K. Grimes M113a1, changed weight
         !c:\vehicles\nrmmii\obsmod\m113a2.obv
NANG
         !c:\vehicles\nrmmii\obsmod\obt.dat
      8
         !c:\vehicles\nrmmii\obsmod\m113a2.obo
NWDTH
      3
 CLRMIN
           FOOMAX
                                 HOVALS
                      FOO
                                           AVALS
                                                      WVALS
 INCHES
           POUNDS
                      POUNDS
                                 INCHES
                                           RADIANS
                                                      INCHES
  17.03
           2623.3
                        99.3
                                  3.15
                                             1.95
                                                        5.88
   6.50
           7913.2
                       495.9
                                  15.75
                                             1.95
                                                        5.88
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-11.27						
-2.85 9999.9 9 999.9 45.46 1.95 5.88 17.03 2623.3 105.5 3.15 2.48 5.88 1.86 14396.2 1335.6 33.46 2.48 5.88 2.25 15099.5 1722.0 45.46 2.48 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 18.38 9056.4 1151.4 33.46 2.69 5.88 17.02 1823.1 90.2 3.15.75 2.86 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 18.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 1023.6 45.46 3.42 5.88 3.04 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.87 914.5 27.8 3.15 3.80 5.88 19.87 914.5 27.8 3.15 3.80 5.88 16.10 2884.6 -14.5 15.75 3.80 5.88 19.32 1374.9 107.6 15.75 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 17.15 1817.7 63.3 3.346 3.80 5.88 17.15 1817.7 66.6 3.15 4.36 3.80 5.88 17.15 1817.7 66.6 3.15 2.88 2.98 17.15 1817.7 66.6 3.15 2.48 2.98 17.15 1817.7 68.6 3.34 3.46 2.69 2.98 17.15 1817.7 68.6 3.34 3.46 2.69 2.98 17.15 1817.7 68.6 3.34 3.46 2.69 2.98 17.15 1817.7 68.6 3.34 3.46 2.69 2.98 17.15 1817.7 68.6 3.34 3.46 2.69 2.98 17.16 3.34 3.34 3.46 3.42 2.98 17.17 3.34 4.99 3.34 4.94 3.35 3.98 18.6 6.8 30.0 9 86.6 33.46 3.42 2.98 18.6 6.8 30.0 9 88.6 33.46 3.42 2.98 18.6 6.8 300.2 8.84 4.4 3	11 27	22222 0	1376 5	33 46	1 95	5 88
17.03						
6.53 6450.8 542.0 15.75 2.48 5.88 1.86 1.4396.2 1335.6 33.46 2.48 5.88 1.86 134396.2 1335.6 33.46 2.48 5.88 12.05 15099.5 1722.0 45.46 2.48 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 4.75 10959.3 1358.4 45.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 5.00 4869.9 471.2 15.75 3.42 5.88 3.04 6890.9 1022.6 45.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 19.87 914.5 27.8 3.15 3.80 5.88 19.6 33.46 3.60 5.88 19.87 914.5 27.8 3.15 3.80 5.88 19.32 1374.9 107.6 15.75 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.14 12744.6 693.9 45.46 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.17 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.17 15.75 1817.7 63.3 3.46 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 17.15 1817.7 65.6 3.15 7.5 2.48 29.88 17.15 1817.7 68.0 3.15 7.5 2.48 29.88 17.15 1817.7 68.0 3.15 7.5 2.48 29.88 17.15 1817.7	-2.85	99999.9				
6.53 6450.8 542.0 15.75 2.48 5.88 1.86 1.86 14396.2 1335.6 33.46 2.48 5.88 1.25 15099.5 1722.0 45.46 2.48 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 4.75 10959.3 1358.4 45.46 2.69 5.88 4.75 10959.3 1358.4 45.46 2.69 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 5.00 4869.9 471.2 15.75 3.42 5.88 3.04 6890.9 823.5 33.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 19.87 914.5 27.8 3.15 3.80 5.88 6.02 7 10835.6 1005.7 45.46 3.60 5.88 16.08 2.884.6 -14.5 15.75 3.80 5.88 8.16 9320.6 281.0 33.46 3.80 5.88 6.401 12744.6 693.9 45.46 3.80 5.88 6.401 12744.6 693.9 45.46 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.10 12744.6 693.9 45.46 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.10 12744.6 693.9 45.46 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.10 12744.6 693.9 45.46 4.33 5.88 19.17 15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 65.6 3.15 75 2.48 2.98 17.15 1817.7 68.0 3.15 2.69 2.98 17.15 1817.7 65.6 3.15 2.69 2.98 17.15 1817.7 65.6 3.15 2.69 2.98 17.15 1817.7 65.6 3.15 2.69 2.98 18.6 6.74 7764.0 752.1 15.75 2.48 2.98 18.6 6.74 7764.0 752.1 15.75 2.48 2.98 18.6 6.74 7764.0 752.1 15.75 2.48 2.98 18.6 6.74 6890.9 895.3 33.46 2.69 2.98 18.6 6.74 6890.9 895.3 33.46 3.46 3.42 2.98 18.6 6.74 6890.9 805.3 33.46 3.46 3.42 2.98 18.6 6.74 6890.9 805.3 33.46 3.46 3.42 2.98 18.6 6.74 6890.9 805.3 33.46 3.46 3.42 2.9	17.03	2623.3	105.5	3.15	2.48	5.88
1.86 14396.2 1335.6 33.46 2.48 5.88 2.25 15099.5 1722.0 45.46 2.48 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 5.38 9056.4 1151.4 33.46 2.69 5.88 4.75 10959.3 1358.4 45.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 8.55 6890.9 471.2 15.75 3.42 5.88 8.26 1864.6 2.37 3.15 3.42 5.88 8.26 18.0 3.346 3.42 5.88 13.1 46.9<				15.75	2.48	5.88
2.25 15099.5 1722.0 45.46 2.48 5.88 17.03 2623.3 105.5 3.15 2.69 5.88 5.38 9056.4 1151.4 33.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 1023.6 45.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19						
17.03 2623.3 105.5 3.15 2.69 5.88 6.32 5178.7 420.3 15.75 2.69 5.88 5.38 9056.4 1151.4 33.46 2.69 5.88 4.75 10959.3 1358.4 45.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 471.2 15.75 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.2						
17.03	2.25	15099.5	1722.0	45.46	2.48	5.88
6.32 5178.7 420.3 15.75 2.69 5.88 5.38 9056.4 1151.4 33.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 823.5 33.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 1055.8 819.6 33.46 3.60 5.88 11.8 8.9 8.9 5.8 819.6 33.46 3.60 5.88 12.8 1.9 1.45 27.8 3.15 3.80 5.88 13.9 1.46 6.9 1.0 3.4 6.0 3.80 5.88 13.14 6.9 3.0 6 8.9 1.0 3.4 6.0 5.80 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.27 10835.6 1005.7 45.46 3.60 5.88 12.8 1.9 1.4 5 27.8 3.15 3.80 5.88 13.8 1.9 1.4 5 27.8 3.15 3.80 5.88 14.6 9320.6 281.0 33.46 3.80 5.88 15.9 2864.6 -1.45 15.75 3.80 5.88 16.08 2884.6 -1.45 15.75 3.80 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 19.32 1374.9 107.6 15.75 4.33 5.88 18.07 1914.7 -7.3 33.46 4.33 5.88 18.10 1914.7 -7.3 33.46 4.33 5.88 17.15 1817.7 63.3 3.15 1.95 29.88 17.15 1817.7 63.3 3.15 1.95 29.88 17.15 1817.7 65.6 3.15 2.48 29.88 17.15 1817.7 65.6 3.15 2.48 29.88 17.15 1817.7 65.6 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.48 29.88 17.15 1817.7 68.0 3.15 2.69 29.88 17.15 1817.7 68.0 3.15 2.69 29.88 17.15 1817.7 68.0 3.15 2.69 29.88 17.15 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 18.67 6890.9 895.3 33.46 2.86 29.88 17.17 1817.7 68.0 3.15 2.69 29.88 18.67 6890.9 895.3 33.46 2.86 29.88 18.67 6890.9 1050.0 33.46 2.86 29.88 18.67 6890.9 1050.0 33.46 2.86 29.88 18.68 67 6890.9 1050.0 33.46 3.60 29.88 18.69 3502.8 544.4 3.15 3.80 29.88 1			105.5	3.15	2.69	5.88
5.38 9056.4 1151.4 33.46 2.69 5.88 17.02 1823.1 90.2 3.15 2.86 5.88 9.86 4893.8 449.6 15.75 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 471.2 15.75 3.42 5.88 3.04 6890.9 471.2 15.75 3.42 5.88 3.04 6890.9 823.5 33.46 3.42 5.88 3.14 6890.9 1023.6 45.46 3.42 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.60 5.88 10.26 5054.8 71.7 15.75 3.80 5.88 19.87<						
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17.02 1823.1 90.2 3.15 2.86 5.88 8.55 6890.9 849.8 33.46 2.86 5.88 8.55 6890.9 1022.6 45.46 2.86 5.88 18.26 1864.6 237.9 3.15 3.42 5.88 3.04 6890.9 471.2 15.75 3.42 5.88 3.04 6890.9 1023.6 45.46 3.42 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1262.6 70.0 3.15 3.60 5.88 19.37 1835.6 1005.7 45.46 3.60 5.88 19.87 914.5 27.8 3.15 3.80 5.88 19.67	4.75	10959.3	1358.4	45.46	2.69	5.88
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16.64 1824.4 200.6 3.15 3.42 29.88 4.84 4830.1 574.8 15.75 3.42 29.88 3.20 6890.9 880.6 33.46 3.42 29.88 3.34 6890.9 1062.3 45.46 3.42 29.88 17.77 2398.5 278.0 3.15 3.60 29.88 4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88					2.86	29.88
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3.20 6890.9 880.6 33.46 3.42 29.88 3.34 6890.9 1062.3 45.46 3.42 29.88 17.77 2398.5 278.0 3.15 3.60 29.88 4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88						
3.34 6890.9 1062.3 45.46 3.42 29.88 17.77 2398.5 278.0 3.15 3.60 29.88 4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88						
17.77 2398.5 278.0 3.15 3.60 29.88 4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88	3.20	6890.9	880.6	33.46		
17.77 2398.5 278.0 3.15 3.60 29.88 4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88	3.34	6890.9	1062.3	45.46	3.42	29.88
4.53 8178.1 707.0 15.75 3.60 29.88 -0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88				3.15	3.60	29.88
-0.78 8999.6 1056.0 33.46 3.60 29.88 -1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88						
-1.48 10959.3 1166.0 45.46 3.60 29.88 16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88						
16.89 3502.8 544.4 3.15 3.80 29.88 10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88					· ·	
10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88		10959.3	1166.0			
10.37 7489.0 439.2 15.75 3.80 29.88 -3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88	16.89	3502.8	544.4	3.15	3.80	29.88
-3.43 13679.5 1130.0 33.46 3.80 29.88 -6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88					3.80	29.88
-6.09 51920.2 222.7 45.46 3.80 29.88 18.38 2155.6 85.2 3.15 4.33 29.88						
18.38 2155.6 85.2 3.15 4.33 29.88						
TTTT						
16.16 4150.2 296.5 15.75 4.33 29.88						
	16.16	4150.2	296.5	15.75	4.33	29.88

12.47	5242.6	758.4	33.46	4.33	29.88
10.32	4179.6	982.4	45.46	4.33	29.88
17.14	1867.1	66.1	3.15	1.95	141.60
9.43	4972.4	363.9	15.75	1.95	141.60
-7.80	19206.8	992.1	33.46	1.95	141.60
-10.61	19089.4	1020.1	45.46	1.95	141.60
17.14	1867.1	67.6	3.15	2.48	141.60
6.60	9113.5	474.4	15.75	2.48	141.60
2.39	14245.9	1338.9	33.46	2.48	141.60
3.01	14662.1	1419.6	45.46	2.48	141.60
17.14	1867.1	67.6	3.15	2.69	141.60
6.46	7876.5	677.6	15.75	2.69	141.60
5.71	8619.6	1021.7	33.46	2.69	141.60
4.95	10959.3	1226.9	45.46	2.69	141.60
17.03	1861.5	113.4	3.15	2.86	141.60
9.98	4833.2	472.3	15.75	2.86	141.60
8.67	6890.9	784.9	33.46	2.86	141.60
8.67	6890.9	922.7	45.46	2.86	141.60
17.04	1860.8	166.4	3.15	3.42	141.60
9.97	5160.3	601.0	15.75	3.42	141.60
8.59	6890.9	891.2	33.46	3.42	141.60
8.75	6890.9	984.6	45.46	3.42	141.60
17.15	2054.5	60.5	3.15	3.60	141.60
8.35	8225.1	475.4	15.75	3.60	141.60
5.60	9011.2	1177.5	33.46	3.60	141.60
5.24	10959.3	1404.6	45.46	3.60	141.60
17.15	2610.4	175.8	3.15	3.80	141.60
5.09	9704.4	696.1	15.75	3.80	141.60
2.77	13743.3	1055.6	33.46	3.80	141.60
2.15	14698.3	1671.0	45.46	3.80	141.60
17.15	2539.0	113.6	3.15	4.33	141.60
6.52	10304.1	565.5	15.75	4.33	141.60
-8.41	21212.2	1200.3	33.46	4.33	141.60
-9.99	99999.9	9999.9	45.46	4.33	141.60

M923 Vehicle File

```
M923, 6X6, 5TON TRUCK
Chassis Model: M939
Description: 10 TIRES BIAS DUAL ON REAR WITH AUTOMATIC TRANSMISSION
Changed: THIS FILE HAD 225 HPNET I CHANGED IT ON 1-12-95 TO 240 HPNET
         PER THE TM 9-2320-272-10 TO 36A12-1C-441 SEPT.1982
Project: UPDATE FOR NRMMII
                                           By: TEMPLE
Date entered:8/20/91
File name:c:\vehicles\nrmmii\M923.DAT
MODEL:NRMMII
Description:
M923
$VEHICLE
  NAMBLY= 3,
  WGHT (1) =11020, 10665, 10815,
  NVUNTS = 1,
  VULEN(1) = 305,
                 ! JANE'S 1990-91 pg.564
CGH = 51.1,
CGLAT = 0,
CGR = 86.5
CL
     =11.5,
CLRMIN(1) = 11.5, 11.5, 11.5,
EYEHGT=92,
     =32500,
PBHT =34.2,
PFA
     =48,
WDTH =98,
  ASHOE(1) =
  AVGC=325,
  AXLSP(1) = 152,54,
  DFLCT(1,1)=2.1,1.2,1.2,
  DFLCT(1,2) =,
  DFLCT (1,3) =,
  DFLCT (1, 4) =,
  DIAW(1) = 43.6, 43.6, 43.6,
  GROUSH(1) =
  ICONST(1) = 1, 1, 1,
  ID(1) =0,1,1, !0=not duals, 1=duals
                      !0=not tandem,
  IT(1)
          =0,1,1,
  KCTIOP(1) = 8 * 1,
  KTSFLG
          =2,2,2,
  NBOGIE(1) =
  NCHAIN(1) = 0, 0, 0,
         = , ,
  NFL(1)
           =1,
  NJPSI
  NPAD(1) = ,
  NVEH(1) = 1, 1, 1,
  NWHL(1) = 2, 4, 4,
  RDIAM(1) = 20, 20, 20,
  RIMW(1) = 8, 8, 8,
  RW(1)
  SECTH(1) = 9, 9, 9,
  SECTW(1) = 11.5, 11.5, 11.5,
  TL=206,
  TIREID(1) = 11.00X20
                          ',' 11.00X20 ','11.00X20
  TPLY(1) = 12, 12, 12,
  TPSI(1,1) = 40, 40, 40,
```

```
TPSI(1, 2) = ,
  TPSI(1,3) = ,
  TPSI(1, 4) = ,
  TRAKLN(1) =
  TRAKWD(1) =
  VTIRMX(1)=40,
           = 74,72,72,
  WT (1)
  WTE (1)
          =62,46.5,46.5,
CID= 855,
ICONV1= ,
CONV1 =
ICONV2=
CONV2 =
IENGIN=
ENGINE=
  FD(1) = 6.44,.90,
  HPNET=240,! (changed by NAP 1-12-95)TM 9-2320-272-10 TO 36A12-1C-441
             ! SEP.1982
  IB(1) = 1, 1, 1,
  IDIESL= 1,
  IP(1) = 1, 1, 1,
  ITVAR = 0,
  JVPSI = 1,
  LOCDIF= 1,
  LOCKUP= 1,
  NCYL = 6,
  NENG = 1,
  QMAX =658,
  REVM(1) = 486,476,476,
  TCASE(1) = 1.0, 1.0,
  TQIND =
       = 10,
  NGR
  TRANS= 7.46,.90,
         4.17,.90,
         3.96,.90,
         3.05,.90,
         2.92,.90,
         2.27,.90,
         1.79,.90,
         1.22,.90,
         0.93,.90,
         0.73,.90,
  IPOWER=33 ,
  POWER=
            0,30567,
            1,26856,
         1.5,24291,
           2,21642,
         2.5, 19291,
            3,17158,
         3.5, 15234,
            4,13564,
         4.5,12263,
            5,11479,
         5.5,9416,
            6,8790,
         6.5,8233,
           7,7722,
         7.5,7228,
           8,6882,
         8.5,6692,
```

```
9,6383,
         9.5,6055,
          10,5756,
          11,5008,
          13,4430,
          15,3715,
          17,3382,
          19,2923,
          21,2736,
          25,2160,
          29,1960,
          35,1550,
          40,1437,
          44,1225,
          50,1147,
          55,1050,
ACD
      =.75,
CD
    = .7,
XBRCOF= .8,
  KOHIND= 1,
  NHVALS=14,
                Ο,
                   5,
                          6, 7,
                                      8,
  HVALS=
                9, 10,
                          11, 12,
                                     13,
                          16, 100,
               14, 15,
  VOOB(1,1) =100, 100, 30.2, 14,
              4.8, 4.4,
                        4.3, 4.2, 4.1,
                4, 3.9, 3.8,
  VOOB(1,2) =
  VOOB(1,3) =
  KVRIND(1) = 1,
  MAXIPR=18,
  MAXL=1,
                                 .6, .8,
                  0, .4,
                            .5,
  RMS=
                                   2, 2.2,
                  1, 1.2,
                            1.4,
                2.4, 2.6,
                            2.8,
                                   3, 3.5,
                  4, 4.5,
                             5,
  ABSPWR(1) = 6,
  VRIDE(1,1,1)=100, 100, 19.8, 14.1, 10.6,
                9.1, 8.4,
                           8, 8, 7.9,
7.8, 7.7, 7.6,
                7.9, 7.8,
                7.5, 7.3,
                            7.2,
  VRIDE(1, 2, 1) = ,
  VRIDE(1, 3, 1) = ,
  ABSPWR(2) =
  VRIDE(1,1,2) = ,
  VRIDE(1, 2, 2) = ,
  VRIDE(1, 3, 2) = ,
DRAFT =
FORDD =30,
      =34,
SAE
      =34,
SAI
VFS
      = 5,
VSS
VSSAXP=
WC
NWR
WDAXP =
WDPTH(1) =
WRAT(1) = ,
WRFORD= ,
```

```
$END
NOHGT
             !Obsmod data from K. Grimes
       3
NANG
       8
WDTH
       3
 CLRMIN
            FOOMAX
                       FOO
                                   HOVALS
                                              AVALS
                                                         WVALS
 INCHES
            POUNDS
                       POUNDS
                                   INCHES
                                              RADIANS
                                                         INCHES
  11.61
            7067.6
                       1417.6
                                     3.15
                                                1.95
                                                           5.88
  -1.25
                                   15.75
           21225.4
                       2442.1
                                                1.95
                                                           5.88
 -11.94
           31158.5
                       4122.2
                                    33.46
                                                1.95
                                                           5.88
  11.61
            7067.6
                       1419.0
                                     3.15
                                                2.48
                                                           5.88
   1.55
           18869.7
                       2231.0
                                    15.75
                                                2.48
                                                           5.88
 -11.66
           18888.8
                       2982.6
                                    33.46
                                                2.48
                                                           5.88
  11.40
            6581.2
                       1468.5
                                     3.15
                                                2.69
                                                           5.88
   5.03
           13308.3
                                    15.75
                                                2.69
                       2030.0
                                                           5.88
 -11.59
           13311.8
                       2568.2
                                    33.46
                                                2.69
                                                           5.88
  11.61
            4439.5
                       1420.8
                                     3.15
                                                2.86
                                                           5.88
   6.02
            8609.9
                       1727.5
                                    15.75
                                                2.86
                                                           5.88
  -1.48
            8348.3
                       2029.6
                                    33.46
                                                2.86
                                                           5.88
  12.98
            4459.1
                       1396.1
                                     3.15
                                                3.42
                                                           5.88
   9.29
            8746.9
                       1557.7
                                    15.75
                                                3.42
                                                           5.88
  -0.47
            8826.6
                       1833.5
                                    33.46
                                                3.42
                                                           5.88
  13.45
            6222.7
                       1409.1
                                     3.15
                                                3.60
                                                           5.88
   8.92
            6736.1
                       1630.2
                                    15.75
                                                3.60
                                                           5.88
  -0.74
           13760.8
                       2068.9
                                    33.46
                                                3.60
                                                           5.88
  14.13
            4698.1
                       1316.7
                                     3.15
                                                3.80
                                                           5.88
   8.84
            9843.5
                       1783.9
                                    15.75
                                                           5.88
                                                3.80
   0.03
           14430.4
                       1917.6
                                    33.46
                                                3.80
                                                           5.88
  14.50
            3309.2
                       1332.8
                                     3.15
                                                4.33
                                                           5.88
  13.70
            6249.2
                       1376.4
                                    15.75
                                                4.33
                                                           5.88
  11.80
           10003.6
                       1577.9
                                    33.46
                                                4.33
                                                           5.88
  11.68
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                                                1.95
                                                          29.88
   5.79
           21225.4
                       1955.4
                                    15.75
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                                                          29.88
 -12.03
           31119.2
                       3505.2
                                    33.46
                                                1.95
                                                          29.88
  11.68
            7540.7
                       1501.5
                                     3.15
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                                                2.48
   6.17
           15823.0
                       1795.2
                                    15.75
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 -11.93
           18825.2
                       2666.9
                                    33.46
                                                2.48
                                                          29.88
  11.40
            6581.2
                       1453.0
                                    3.15
                                                2.69
                                                          29.88
   5.98
           13285.5
                       1751.0
                                    15.75
                                                2.69
                                                          29.88
  -8.78
           13188.9
                       2349.8
                                    33.46
                                                2.69
                                                          29.88
  12.00
            4433.6
                       1383.3
                                    3.15
                                                2.86
                                                          29.88
   5.97
            8608.2
                       1714.2
                                    15.75
                                                2.86
                                                          29.88
   1.47
            7231.1
                       1926.5
                                    33.46
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                                                          29.88
  12.97
            4459.5
                       1394.1
                                     3.15
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            8758.0
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                                                3.42
                                                          29.88
  -1.40
            8824.8
                       1800.2
                                    33.46
                                                3.42
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  12.93
            6637.3
                       1408.8
                                     3.15
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   8.00
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                       1523.1
                                    15.75
                                                3.60
                                                          29.88
  -9.06
           13852.1
                       2291.7
                                    33.46
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            6863.6
                       1458.3
                                     3.15
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                                                          29.88
   8.82
            9667.8
                       1595.0
                                    15.75
                                                3.80
                                                          29.88
  -7.14
           19492.6
                       2114.2
                                    33.46
                                                3.80
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  12.33
            9927.0
                       2047.8
                                     3.15
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           15404.2
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                       1667.8
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           25000.0
                       2000.0
                                    33.46
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  13.12
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                       1417.6
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                                                         141.60
   7.42
           19157.3
                       1690.2
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                                                         141.60
  -5.59
           25843.1
                       2081.6
                                    33.46
                                                1.95
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2.48
                                                   141,60
                                3.15
  13.12
          7433.6
                     1419.4
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  8.30
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                     1922.9
                                15.75
                                           2.48
                                                   141.60
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          6574.1
                     1392.8
  8.47
                                           2.69
                                                   141.60
                     1612.0
                                15.75
         12196.6
                                                   141.60
                                33.46
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         13817.7
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  1.11
                                3.15
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                     1391.3
          4440.6
  13.01
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                                                   141.60
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   9.54
          8761.3
                                           2.86
                                                   141.60
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   9.13
         8832.9
                     1884.0
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                                           3.42
                                                   141.60
          4446.2
                     1360.1
  12.52
                                15.75
                                           3.42
                                                   141.60
   5.06
          8760.9
                     1533.8
   3.53
          8833.0
                     1832.4
                                33.46
                                           3.42
                                                   141.60
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          6589.4
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                                3.15
                                           3.60
                                                   141.60
         12529.0
                     1767.1
                                15.75
                                           3.60
                                                   141.60
   5.06
                                           3.60
                                                   141.60
 -12.14
         13835.9
                     1986.1
                                33.46
                                                   141.60
                                3.15
                                           3.80
  12.50
          6700.9
                     1369.3
                                                   141.60
         11442.3
                     1712.6
                                15.75
                                           3.80
   5.02
                                                   141.60
 -21.26
        19609.2
                     2345.9
                                33.46
                                           3.80
                                 3.15
                                           4.33
                                                   141.60
  12.35
          6830.2
                     1385.2
  4.79
                                           4.33
                                                   141.60
         19366.6
                     1802.6
                                15.75
                                                   141.60
                                33.46
                                           4.33
-20.72
         30092.0
                     2274.2
!Linear-Feature I/P
M923, 6X6 5 TON TRUCK
! Vehicle description: M923, 6X6 5 TON TRUCK
 SLFVDAT
! Over-all description:
                1, ! 1=wheeled, 2=flex-track, 3=gird-track
   IVTYPE=
                2, ! if wheeled; 1=4x4, 2=6x6, 3=8x8
   IVCONF=
                   ! if tracked; 1=Normal, 2=Dozer, 4=Comb. 1&2
            32500, ! Gross vehicle weight {lbs}
   GVW
               31, ! Vehicle 1-pass VCI for fine-grained soils {RCI}
   VVCI1 =
! Geometry:
          305, ! Over-all length {in}
VLEN
            98, ! Over-all width {in}
VWIDTH =
            34, ! Approach/departure angle {deg}
VAADEG =
         20.5, ! Frame end clearance ("clearance line") {in}
VCLR =
          20.6, ! Road-wheel radius (+ track-thickness if tracked) {in}
VRR
         206, ! Front-rear ground wheel center-line distance {in}
VTL
       = 119.5, !Horizontal distance CG to front wheel center-line {in}
VCGF
      = 30.5, !Vertical distance CG to front wheel center-line {in}
VCGH
! Wheeled vehicle additional geometry data
              152, ! Distance between wheels of greatest span {in}
   WBCLR = 20.5, ! Clearance between wheels of greatest span {in}
! Tracked vehicle additional data
               , ! Length of track on ground (one-side) {in}
   TRKLEN =
                 , ! Width of one track (one-side) {in}
   TRKWID =
                 , ! Hull depth above end clearance line {in}
   TRKD =
                 , ! Track pad code 1=HAS-pads; 0=NO-pads
   KTPAD =
! Tracked vehicle sprocket/idler configuration for non-dozer
! (i.e. IVCONF=1,4)
RR1 = , ! Sprocket/idler radius {in}
RR2 = , ! Horizontal dist. road-wheel ctr. to sprocket/idler ctr. {in}
RR3 = , ! Vertical dist. road-wheel ctr. to sprocket/idler ctr. {in}
! Swimming/fording characteristics
              0, ! Vehicle swim speed (0=NON-SWIMMER) {mph}
   VSWIM =
                , ! Vehicle fording speed (pre-set to 5mph)
   VFORD =
   DFLOAT =
               30, ! Vehicle maximum fording depth {in}
 $ END
!Obsmod Data I/P
```

```
M923 6X6 11.00X20 TIRES by K. Grimes
1 2 1 0
 28.00
         0.00
0 1 0
1 0 1 1 0 0
1 0 1 1 0 0
 21.80 21.80
262.00 84.00
   .00 54.00
  0.00 11.00
  0.00 -11.00
10955.0 21545.
 51.10
       0.00
144.00 51.10
                0. 0.
  0.00 0.00
9 0
319.00 36.70 268.00 36.70 263.00 16.50 258.00 21.50 111.00 21.50
100.00 14.50 57.00 14.50 53.00 36.50 0.00 36.50
```

M923/M1061 Vehicle File

```
M923, w/m1061a1, 5TON TRUCK, 6X6
Project: UPDATE FOR NRMMII
Date entered:8/20/91 By: TEMPLE: trailer added 9/10/98 AMSAA
File name:m9231061.v : trailer good for WARSIM only, 45" obstacles
always avoided
Description:
M923-M1061
$VEHICLE
  NAMBLY= 5,
  WGHT (1) =11020, 10665, 10815, 7925, 7925,
  nsusp=5,
  NVUNTS =
             2,
  VULEN(1) = 323, 242,
CGH = 51.1,
CGLAT = 0,
CGR
      =86.5
CL
      =11.5,
CLRMIN(1)=11.5,11.5,11.5,14.2,14.2, ! trailer dims scaled from drawing
EYEHGT=92,
PBF
     =32500,
PBHT =34.2,
PFA
      =48.
WDTH =98,
ASHOE(1) =
AVGC=325,
AXLSP(1) =152,54,172.2,34, !7Sept00, trailer dims scaled from drawings
  DFLCT(1,1)=2.1,1.2,1.2,1.2,1.2
                                       ! same tires as truck
  DFLCT(1,2)=2.1,1.2,1.2,1.2,1.2
  DFLCT(1,3)=2.1,1.2,1.2,1.2,1.2
  DFLCT(1,4)=2.1,1.2,1.2,1.2,1.2
  DIAW(1) =43.6,43.6,43.6,43.6 ! same tires as truck
  GROUSH(1) =
  ICONST(1) = 1, 1, 1, 1, 1, 1,
  ID(1)
           =0,1,1,0,0,
  IT(1)
           =0,1,1,0,0,
  KCTIOP(1)=8*1,
  KTSFLG
           =2,2,2,2,2,
  NBOGIE(1) =
  NCHAIN(1) = 0, 0, 0, 0, 0,
  NFL(1)
           ==
               ,
  NJPSI
           = 1,
  NPAD(1) =
  NWHL(1) = 2, 4, 4, 2, 2,
  RDIAM(1) = 20, 20, 20, 20, 20,
  RIMW(1)
           =8,8,8,8,8,
  RW(1)
  SECTH(1) = 9, 9, 9, 9, 9,
  SECTW(1) =11.5,11.5,11.5,11.5,11.5,
                                      !7Sept00
  TL=412.20,
  TIREID(1)='11.00X20',' 11.00X20','11.00X20',
  TPLY(1) = 12, 12, 12, 12, 12,
  TPSI(1,1) = 40, 40, 40, 40, 40,
  TPSI(1,2)=40,40,40,40,40,
  TPSI(1,3) = 40,40,40,40,40,
  TPSI(1,4) = 40,40,40,40,40,
```

```
TRAKLN(1) = , ,
  TRAKWD(1) = ,
  VTIRMX(1) = 40, 12, 75, 40,
           = 74,72,72,72,72,
  WT (1)
  WTE (1)
           =62,46.5,46.5,46.5,46.5,
CID= 855,
ICONV1= ,
CONV1 =
ICONV2=
CONV2 =
IENGIN=
ENGINE=
  FD(1) = 6.44,.90,
  HPNET = 225,
  IB(1) = 1, 1, 1,
  IDIESL= 1,
  IP(1) = 1, 1, 1,
  ITVAR = 0,
  JVPSI =
           1,
  LOCDIF=
           1,
  LOCKUP= 1,
  NCYL = 6,
  NENG = 1,
  QMAX =658,
  REVM(1) = 486,476,476,476,476,
  TCASE(1)=1.0,1.0,
  TQIND =
       = 10,
  NGR
  TRANS= 7.46,.90,
         4.17,.90,
         3.96,.90,
         3.05,.90,
         2.92,.90,
         2.27,.90,
         1.79,.90,
         1.22,.90,
         0.93,.90,
         0.73,.90,
  IPOWER=33 ,
  POWER=
           0,30567,
           1,26856,
         1.5,24291,
           2,21642,
         2.5,19291,
            3,17158,
         3.5, 15234,
           4,13564,
         4.5,12263,
           5,11479,
         5.5,9416,
            6,8790,
         6.5,8233,
           7,7722,
         7.5,7228,
           8,6882,
         8.5,6692,
           9,6383,
         9.5,6055,
          10,5756,
          11,5008,
```

```
13,4430,
            15,3715,
            17,3382,
            19,2923,
            21,2736,
            25,2160,
            29,1960,
            35,1550,
            40,1437,
            44,1225,
            50,1147,
            55,1050,
       =.75,
 ACD
 CD
       = .7,
 XBRCOF= .8,
   KOHIND= 1,
   NHVALS=14,
   HVALS= 0,5,6,7,8,9,10,11,12,13,14,15,16,100,
   VOOB(1,1) = 100,100,30.2,14,5,4.8,4.4,4.3,4.2,4.1,4,3.9,3.8,2,
   VOOB(1,2) =
   VOOB(1,3) =
   KVRIND(1) = 1,
   MAXIPR=18,
            1,
   MAXL=
   RMS = 0, .4, .5, .6, .8, 1, 1.2, 1.4, 2, 2.2, 2.4, 2.6, 2.8, 3, 3.5, 4, 4.5, 5,
   ABSPWR(1) = 6,
VRIDE(1,1,1)=100,100,19.8,14.1,10.6,9.1,8.4,8,8,7.9,7.9,7.8,7.8,7.7,7.6,
7.5,7.3,7.2,
   VRIDE(1, 2, 1) = ,
   VRIDE(1,3,1) = ,
   ABSPWR(2) =
   VRIDE(1,1,2) = ,
   VRIDE(1, 2, 2) = ,
   VRIDE(1, 3, 2) = ,
 DRAFT =
 FORDD =30,
       =34,
 SAE
       =34,
 SAI
       = 5,
 VFS
 VSS
 VSSAXP=
 WC
 NWR
 WDAXP =
 WDPTH(1) =
 WRAT(1) =
 WRFORD=
 $END
NOHGT
      3
NANG
      8
WDTH
      3
                                             AVALS
                                                        WVALS
            FOOMAX
                       FOO
                                  HOVALS
 CLRMIN
                       POUNDS
                                  INCHES
                                             RADIANS
                                                         INCHES
 INCHES
            POUNDS
                       1417.6
                                    3.15
                                                1.95
                                                           5.88
            7067.6
  11.61
                                   15.75
                                                1.95
                                                           5.88
           21225.4
                       2442.1
  -1.25
           31158.5
                       4122.2
                                   33.46
                                                1.95
                                                           5.88
 -11.94
                       1419.0
                                    3.15
                                                2.48
                                                           5.88
            7067.6
  11.61
```

1.55	18869.7	2231.0	15 75	2 40	F 00
-11.66	18888.8	2982.6	15.75 33.46	2.48 2.48	5.88
11.40	6581.2	1468.5	3.15	2.40	5.88
5.03	13308.3				5.88
-11.59	13311.8	2030.0	15.75	2.69	5.88
11.61	4439.5	2568.2	33.46	2.69	5.88
		1420.8	3.15	2.86	5.88
6.02	8609.9	1727.5	15.75	2.86	5.88
-1.48	8348.3	2029.6	33.46	2.86	5.88
12.98	4459.1	1396.1	3.15	3.42	5.88
9.29	8746.9	1557.7	15.75	3.42	5.88
-0.47	8826.6	1833.5	33.46	3.42	5.88
13.45	6222.7	1409.1	3.15	3.60	5.88
8.92	6736.1	1630.2	15.75	3.60	5.88
-0.74	13760.8	2068.9	33.46	3.60	5.88
14.13	4698.1	1316.7	3.15	3.80	5.88
8.84	9843.5	1783.9	15.75	3.80	5.88
0.03	14430.4	1917.6	33.46	3.80	5.88
14.50	3309.2	1332.8	3.15	4.33	5.88
13.70	6249.2	1376.4	15.75	4.33	5.88
11.80	10003.6	1577.9	33.46	4.33	5.88
11.68	7540.7	1497.2	3.15	1.95	29.88
5.79	21225.4	1955.4	15.75	1.95	29.88
-12.03	31119.2	3505.2	33.46	1.95	29.88
11.68	7540.7	1501.5	3.15	2.48	29.88
6.17	15823.0	1795.2	15.75	2.48	29.88
-11.93	18825.2	2666.9	33.46	2.48	29.88
11.40	6581.2	1453.0	3.15	2.69	29.88
5.98	13285.5	1751.0	15.75	2.69	29.88
-8.78	13188.9	2349.8	33.46	2.69	29.88
12.00	4433.6	1383.3	3.15	2.86	29.88
5.97	8608.2	1714.2	15.75	2.86	29.88
1.47	7231.1	1926.5	33.46	2.86	29.88
12.97	4459.5	1394.1	3.15	3.42	29.88
9.27	8758.0	1674.0	15.75	3.42	29.88
-1.40	8824.8	1800.2	33.46	3.42	29.88
12.93	6637.3	1408.8	3.15	3.60	29.88
8.00	6476.3	1523.1	15.75	3.60	29.88
-9.06	13852.1	2291.7	33.46	3.60	29.88
12.76	6863.6	1458.3	3.15	3.80	29.88
8.82	9667.8	1595.0	15.75	3.80	29.88
-7.14 12.22	19492.6	2114.2	33.46	3.80	29.88
12.33 8.38	9927.0	2047.8	3.15	4.33	29.88
-7.00	15404.2 25000.0	1667.8	15.75	4.33	29.88
13.12	7433.6	2000.0	33.46	4.33	29.88
7.42	19157.3	1417.6 1690.2	3.15 15.75	1.95	141.60
-5.59	25843.1	2081.6	33.46	1.95	141.60
13.12	7433.6	1419.4	3.15	1.95 2.48	141.60
8.30	12105.9	1922.9	15.75	2.48	141.60 141.60
-5.46	19542.8	2187.6	33.46	2.48	141.60
12.94	6574.1	1392.8	3.15	2.69	141.60
8.47	12196.6	1612.0	15.75	2.69	141.60
1.11	13817.7	2071.4	33.46	2.69	141.60
13.01	4440.6	1391.3	3.15	2.86	141.60
9.54	8761.3	1555.1	15.75	2.86	141.60
9.13	8832.9	1884.0	33.46	2.86	141.60
12.52	4446.2	1360.1	3.15	3.42	141.60
5.06	8760.9	1533.8	15.75	3.42	141.60
3.53	8833.0	1832.4	33.46	3.42	141.60
12.58	6589.4	1399.0	3.15	3.60	141.60
				3.00	

5.06	12529.0	1767.1	15.75	3.60	141.60
-12.14	13835.9	1986.1	33.46	3.60	141.60
12.50	6700.9	1369.3	3.15	3.80	141.60
5.02	11442.3	1712.6	15.75	3.80	141.60
-21.26	19609.2	2345.9	33.46	3.80	141.60
12.35	6830.2	1385.2	3.15	4.33	141.60
4.79	19366.6	1802.6	15.75	4.33	141.60
-20.72	30092.0	2274.2	33.46	4.33	141.60

Appendix C Final Capacities

Wheeled Vehicles - High Mobility Class: M1084 Capacities, vehicles/hr

Table 1 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1128	862	564	300				
	Secondary	824	792	564	300				
	Trail	541	492	488	300				
Wet-Slippery	Primary	1128	701	512	300				
-	Secondary	824	681	498	300				
	Trail	405	390	357	300				
Snow	Primary	1128	652	479	300				
	Secondary	752	636	468	300				
	Trail	705	540	400	300				

Table 2 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1128	857	564	300				
•	Secondary	735	733	564	300				
	Trail	433	414	357	300				
Wet-Slippery	Primary	1128	694	507	300				
	Secondary	735	669	491	300				
	Trail	340	333	297	300				
Snow	Primary	1041	645	473	300				
	Secondary	653	625	459	300				
	Trail	598	506	377	300				

Table 3 Mountains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	934	846	564	300				
	Secondary	612	565	560	300				
	Trail	333	328	297	300				
Wet-Slippery	Primary	934	679	497	300				
	Secondary	612	560	476	300				
	Trail	270	268	256	300				
Snow	Primary	801	626	460	300				
	Secondary	576	512	443	300				
	Trail	427	335	311	300				

Wheeled Vehicles - Medium Mobility Class: M985 Capacities, vehicles/hr

Table 4 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1085	795	542	276				
	Secondary	768	745	542	276				
	Trail	463	435	422	276				
Wet-Slippery	Primary	1085	648	472	276				
	Secondary	768	628	459	276				
	Trail	381	369	351	276				
Snow	Primary	1049	591	433	276				
	Secondary	679	576	423	276				
	Trail	326	326	326	276				

Table 5 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1039	791	542	276				
2.,	Secondary	655	651	542	276				
	Trail	406	392	354	276				
Wet-Slippery	Primary	1039	642	468	276				
	Secondary	655	618	452	276				
	Trail	341	331	306	276				
Snow	Primary	890	584	429	276				
	Secondary	594	538	415	276				
	Trail	326	326	326	276				

Scenario	Road Type	Normal	Fog	Limited	Blackout
Dry-Normal	Primary	824	780	542	276
21, 11011111	Secondary	549	475	468	276
	Trail	333	326	296	276
Wet-Slippery	Primary	824	626	458	276
	Secondary	549	472	439	276
	Trail	268	263	248	276
Snow	Primary	746	566	416	276
	Secondary	519	452	399	276
	Trail	311	311	309	276

Wheeled Vehicles - Low Mobility Class: M917 Capacities, vehicles/hr

Table 7 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1011	696	504	288				
	Secondary	617	534	493	288				
	Trail	326	318	285	288				
Wet-Slippery	Primary	1011	560	411	288				
	Secondary	617	512	395	288				
	Trail	219	218	216	288				
Snow	Primary	899	505	374	288				
	Secondary	564	473	361	288				
	Trail	464	415	310	288				

Table 8 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	894	691	501	288				
	Secondary	544	468	467	289				
	Trail	273	269	255	288				
Wet-Slippery	Primary	864	553	407	288				
	Secondary	544	467	386	289				
	Trail	194	194	192	288				
Snow	Primary	801	498	369	288				
	Secondary	483	413	351	289				
_	Trail	385	311	282	288				

Table 9 Mountains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	660	629	492	288				
	Secondary	428	373	337	288				
	Trail	222	219	214	289				
Wet-Slippery	Primary	660	534	392	288				
	Secondary	428	340	333	288				
	Trail	152	151	150	248				
Snow	Primary	593	474	352	288				
	Secondary	391	314	310	288				
	Trail	267	233	206	247				

Tows - High Mobility Class: M1084/M1095 Capacities, vehicles/hr

Table 10 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	957	816	535	268				
,	Secondary	590	529	504	268				
	Trail	294	295	282	268				
Wet-Slippery	Primary	957	663	485	268				
	Secondary	590	520	471	268				
	Trail	230	231	228	268				
Snow	Primary	783	616	452	268				
	Secondary	522	453	435	268				
	Trail	496	390	378	268				

Table 11 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	799	751	535	268				
	Secondary	505	454	425	268				
	Trail	247	248	241	268				
Wet-Slippery	Primary	799	657	480	268				
	Secondary	505	426	425	268				
	Trail	191	194	192	268				
Snow	Primary	715	609	448	268				
	Secondary	421	360	343	268				
	Trail	348	294	253	268				

Table 12 Mountains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	611	572	536	268			
	Secondary	370	351	301	268			
	Trail	193	193	191	268			
Wet-Slippery	Primary	611	559	470	268			
	Secondary	370	333	288	268			
	Trail	136	136	135	217			
Snow	Primary	567	504	435	268			
••	Secondary	336	307	271	268			
	Trail	226	212	197	268			

Tows - Medium Mobility Class: M985/M989 Capacities, vehicles/hr

Table 13 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	790	620	450	235				
	Secondary	519	437	419	235				
	Trail	306	299	272	235				
Wet-Slippery	Primary	790	498	366	235				
	Secondary	519	427	352	235				
	Trail	216	214	209	235				
Snow	Primary	738	463	343	235				
	Secondary	484	408	332	235				
	Trail	455	367	276	235				

Table 14 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	740	615	445	235				
	Secondary	452	392	391	235				
	Trail	251	247	235	235				
Wet-Slippery	Primary	740	491	362	235				
	Secondary	452	391	344	235				
	Trail	175	174	171	235				
Snow	Primary	660	457	338	235				
	Secondary	422	375	323	235				
	Trail	364	282	251	235				

Table 15 Mountains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	550	476	438	235				
	Secondary	380	341	309	235				
	Trail	185	183	179	235				
Wet-Slippery	Primary	550	459	350	235				
	Secondary	380	312	307	235				
	Trail	124	123	122	189				
Snow	Primary	510	424	324	235				
	Secondary	358	298	294	235				
	Trail	241	209	185	201				

Tows - Low Mobility Class: M911/M747 Capacities, vehicles/hr

Table 16 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	503	469	414	209				
,	Secondary	268	265	241	209				
	Trail	128	128	128	196				
Wet-Slippery	Primary	503	434	413	209				
	Secondary	268	259	240	209				
	Trail	73	73	73	130				
Snow	Primary	425	372	362	209				
	Secondary	231	226	214	209				
	Trail	197	192	185	209				

Table 17 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	457	433	357	209				
- 1, 115	Secondary	211	210	203	209				
	Trail	106	106	106	168				
Wet-Slippery	Primary	457	397	356	209				
	Secondary	211	208	203	209				
	Trail	73	73	73	130				
Snow	Primary	374	335	295	209				
	Secondary	190	188	184	209				
	Trail	148	145	142	188				

Table 18 Mountains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	317	306	261	209			
	Secondary	176	175	171	209			
	Trail	86	85	85	143			
Wet-Slippery	Primary	317	290	260	209			
	Secondary	176	174	171	209			
	Trail	73	73	73	130			
Snow	Primary	266	248	225	209			
	Secondary	160	158	156	209			
	Trail	95	94	94	145			

Tracked Vehicles - High Mobility Class: M1A1 Capacities, vehicles/hr

Table 19 Plains					
Scenario	Road Type	Normal	Fog	Limited	Blackout
Dry-Normal	Primary	1123	627	442	298
	Secondary	790	619	437	298
	Trail	621	587	458	298
Wet-Slippery	Primary	1123	519	374	298
wor onppory	Secondary	790	503	364	298
	Trail	514	469	418	298
Snow	Primary	1085	505	364	298
	Secondary	772	493	356	298
	Trail	644	430	314	298

Table 20 Hills									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	1044	624	441	298				
	Secondary	712	613	434	298				
	Trail	541	471	451	298				
Wet-Slippery	Primary	1044	514	373	298				
	Secondary	712	498	359	298				
	Trail	462	416	410	298				
Snow	Primary	1012	500	361	298				
	Secondary	692	485	351	298				
	Trail	572	409	301	298				

Table 21 Mountains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	862	617	436	298				
	Secondary	618	575	428	298				
	Trail	456	393	388	298				
Wet-Slippery	Primary	862	503	363	298				
	Secondary	618	481	349	298				
	Trail	398	346	345	298				
Snow	Primary	802	487	353	298				
	Secondary	606	470	341	298				
	Trail	449	361	273	283				

Tracked Vehicles - Medium Mobility Class: M88A1 Capacities, vehicles/hr

Table 22 Plains									
Scenario	Road Type	Normal	Fog	Limited	Blackout				
Dry-Normal	Primary	750	732	539	295				
	Secondary	472	472	461	295				
	Trail	376	376	350	295				
Wet-Slippery	Primary	750	732	539	295				
111-17	Secondary	472	472	461	295				
	Trail	336	336	324	295				
Snow	Primary	722	722	560	295				
	Secondary	447	447	439	295				
	Trail	391	378	350	295				

Table 23 Hills							
Scenario	Road Type	Normal	Fog	Limited	Blackout		
Dry-Normal	Primary	696	695	533	295		
	Secondary	416	411	405	295		
	Trail	345	345	318	295		
Wet-Slippery	Primary	696	695	533	295		
	Secondary	416	411	405	295		
	Trail	278	278	269	295		
Snow	Primary	648	648	557	295		
	Secondary	404	403	381	295		
	Trail	352	344	316	295		

Table 24 Mountains							
Scenario	Road Type	Normal	Fog	Limited	Blackout		
Dry-Normal	Primary	501	501	489	295		
,	Secondary	382	378	353	295		
	Trail	263	263	254	295		
Wet-Slippery	Primary	501	501	489	295		
	Secondary	382	378	353	295		
	Trail	226	226	222	295		
Snow	Primary	476	476	468	295		
	Secondary	377	376	350	295		
	Trail	266	262	244	295		

Tracked Vehicles - Low Mobility Class: AVLB Capacities, vehicles/hr

Table 25 Plains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	591	515	375	267			
-	Secondary	418	384	363	267			
	Trail	315	301	286	267			
Wet-Slippery	Primary	591	515	375	267			
	Secondary	418	384	363	267			
	Trail	264	261	248	267			
Snow	Primary	558	530	385	267			
	Secondary	402	368	358	267			
	Trail	345	345	295	267			

Table 26 Hills								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	537	508	373	267			
-	Secondary	375	335	334	267			
	Trail	277	269	244	267			
Wet-Slippery	Primary	537	508	373	267			
	Secondary	375	335	334	267			
	Trail	233	231	218	267			
Snow	Primary	500	480	380	267			
	Secondary	360	321	321	267			
	Trail	294	294	250	267			

Table 27 Mountains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary Secondary Trail	432 328 225	404 293 221	362 285 208	267 267 267			
Wet-Slippery	Primary Secondary Trail	432 328 194	404 293 193	362 285 187	267 267 267 267			
Snow	Primary Secondary Trail	417 317 225	387 292 225	373 277 193	267 267 267			

Amphibious Wheeled Vehicles: LAV3 Capacities, vehicles/hr

Table 28 Plains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	1147	609	439	310			
	Secondary	829	592	428	310			
	Trail	555	519	445	310			
Wet-Slippery	Primary	1147	587	426	310			
	Secondary	829	569	413	310			
	Trail	450	430	428	310			
Snow	Primary	1147	542	395	310			
0.1011	Secondary	801	526	386	310			
	Trail	751	455	335	310			

Table 29 Hills							
Scenario	Road Type	Normal	Fog	Limited	Blackout		
Dry-Normal	Primary	1147	603	436	310		
	Secondary	769	584	422	310		
	Trail	456	431	426	310		
Wet-Slippery	Primary	1147	582	421	310		
	Secondary	769	562	403	310		
	Trail	377	338	331	310		
Snow	Primary	1128	537	391	310		
C	Secondary	715	515	379	310		
	Trail	598	427	317	310		

Table 30 Mountains							
Scenario	Road Type	Normal	Fog	Limited	Blackout		
Dry-Normal	Primary	994	591	428	310		
21, 110	Secondary	605	535	413	310		
	Trail	382	343	329	310		
Wet-Slippery	Primary	994	569	413	310		
	Secondary	605	534	396	310		
	Trail	311	301	272	310		
Snow	Primary	842	517	380	310		
JJ.	Secondary	588	491	367	310		
	Trail	459	367	281	305		

Amphibious Tracked Vehicles: M113A2 Capacities, vehicles/hr

Table 31 Plains								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary	757	727	551	335			
	Secondary	634	618	541	335			
	Trail	461	424	407	335			
Wet-Slippery	Primary	757	680	496	335			
	Secondary	634	616	481	335			
	Trail	357	352	331	335			
Snow	Primary	675	670	505	335			
	Secondary	573	551	495	335			
	Trail	536	486	416	335			

Table 32 Hills								
Scenario	Road Type	Normal	Fog	Limited	Blackout			
Dry-Normal	Primary Secondary Trail	722 590 383	692 559 368	548 535 331	335 335 335			
Wet-Slippery	Primary Secondary Trail	722 590 337	675 559 334	491 474 317	335 335 335 335			
Snow	Primary Secondary Trail	663 518 401	649 482 334	502 483 315	335 335 335			

Table 33 Mountains							
Scenario	Road Type	Normal	Fog	Limited	Blackout		
Dry-Normal	Primary Secondary Trail	646 441 339	637 393 332	540 353 309	335 335 335		
Wet-Slippery	Primary Secondary Trail	646 441 301	636 371 298	480 351 287	335 335 335 335		
Snow	Primary Secondary Trail	602 405 329	583 364 300	490 342 278	335 335 335		

Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 3. DATES COVERED (From - To) 1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE Final report October 2001 5a. CONTRACT NUMBER 4. TITLE AND SUBTITLE A Standards-Based Movement and Infrastructure Aggregation Methodology for Mobility **5b. GRANT NUMBER** Representation in Modeling and Simulation 5c. PROGRAM ELEMENT NUMBER 5d. PROJECT NUMBER 6. AUTHOR(S) George B. McKinley, Niki C. Deliman, Terril C. Falls, Laura S. Bunch 5e. TASK NUMBER 5f. WORK UNIT NUMBER 004SWH 8. PERFORMING ORGANIZATION REPORT 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) NUMBER U.S. Army Engineer Research and Development Center ERDC/GSL TR-01-21 Geotechnical and Structures Laboratory 3909 Halls Ferry Road, Vicksburg, MS 39180-6199 10. SPONSOR/MONITOR'S ACRONYM(S) 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Office, Secretary of Defense, Program Analysis and Evaluation, 1555 Wilson Blvd., Suite 619, Arlington, VA 22209 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution is unlimited. 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Mobility Systems Branch (MSB) has a long history of providing Tactical Decision Aids (TDA) for military planning systems and ground movement algorithms for Modeling and Simulation (M&S). These TDA and M&S algorithms are based on the NATO Reference Mobility Model (NRMM), which is an Army Model and Simulation Office (AMSO) standard for ground vehicle movement. There is currently a need to characterize vehicle pass rates in M&S as well as for planning and operations in the Army and Department of Defense (DoD). In particular, the theater-level Joint Warfare Simulations (JWARS) model has a requirement to represent ground movement in terms of a vehicular pass rate through an area. These pass rates are assigned to edges which are connected by nodes to form a movement network. Each edge may be required to represent several roads as a result of the large terrain areas that a theater-level model must accommodate. The MSB was tasked to provide vehicle pass rates and software to aggregate the roads provided in the Compact Terrain Data Base (CTDB) into a simpler network. (Continued)

Logistics

Movement

c. THIS PAGE

Road capacity

UNCLASSIFIED

15. SUBJECT TERMS

16. SECURITY CLASSIFICATION OF:

b. ABSTRACT

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Classical thinning

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a. REPORT

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Theater level modeling and simulation

19a, NAME OF RESPONSIBLE

19b. TELEPHONE NUMBER (include

Road profiles

18. NUMBER

130

OF PAGES

17. LIMITATION

OF ABSTRACT

Transportation network

PERSON

area code)

14. ABSTRACT

The purpose of this report was to present the methodology and results of a process which categorizes the transportation network and the derivation of the associated pass rates for convoys of vehicles. The first part of the report describes the process of deriving the pass rates and average speeds for vehicle convoys. Then the methodology for categorizing and aggregating the transportation network is presented. This software has been developed to generate the movement network for JWARS.

Based on the results of this investigation, the following conclusions can be drawn:

- a. An overall methodology to represent ground vehicle movement across a theater has been developed based on the NRMM.
- b. A network aggregation methodology was developed to simplify representation of movement and retain capacity characteristics within a theater of operations.
- c. Estimates of pass rates were generated based on readily available data for a synthetic natural environment.

